Intercomparison of Mixing Layer Heights from the National Weather Service Ceilometer Test Sites and Collocated Radiosondes

MICHEAL HICKS
National Weather Service, Sterling, Virginia

BELAY DEMOZ
University of Maryland, Baltimore County, Baltimore, Maryland

KEVIN VERMEESCH
Global Science and Technology, Inc., Greenbelt, Maryland

DENNIS ATKINSON
National Weather Service, Silver Spring, Maryland

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ABSTRACT

A network of automated weather stations (AWS) with ceilometers can be used to detect sky conditions, aerosol dispersion, and mixing layer heights, in addition to the routine surface meteorological parameters (temperature, pressure, humidity, etc.). Currently, a dense network of AWSs that observe all of these parameters does not exist in the United States even though networks of them with ceilometers exist. These networks normally use ceilometers for determining only sky conditions. Updating AWS networks to obtain those nonstandard observations with ceilometers, especially mixing layer height, across the United States would provide valuable information for validating and improving weather/climate forecast models. In this respect, an aerosol-based mixing layer height detection method, called the combined-hybrid method, is developed and evaluated for its uncertainty characteristics for application in the United States. Four years of ceilometer data from the National Weather Service Ceilometer Proof of Concept Project taken in temperate, maritime polar, and hot/arid climate regimes are utilized in this evaluation. Overall, the method proved to be a strong candidate for estimating mixing layer heights with ceilometer data, with averaged uncertainties of 237 ± 398 m in all tested climate regimes and 69 ± 250 m when excluding the hot/arid climate regime.

1. Introduction

The turbulence within the atmospheric mixing layer (ML), also known as the atmospheric boundary layer, controls the exchanges of heat, moisture, momentum, trace gases, and aerosols from the surface to the atmosphere and vice versa (Seibert et al. 2000). Its height, defined as the top of the lowest layer of the atmosphere where these exchanges between the surface and upper troposphere mix into it in less than 1 or 2 h (Luo et al. 2014), is directly related to the intensity of ML turbulence (Liu and Liang 2010). Therefore, it can be used as a scalar to constrain ML parameterization methods in atmospheric models to help improve weather and climate predictions (Yang et al. 2017). Unfortunately, a high-density network of ML height observations within the United States does not exist, even though remote sensing technologies, such as ceilometers and lidars, show feasibility to accomplish this task (Hicks et al. 2015; Emeis et al. 2008).

In 2012, the National Weather Service (NWS) initiated a Ceilometer Proof of Concept Project to evaluate the observing potential of ceilometers (Atkinson et al. 2017). The NWS installed several ceilometers around the United States near automated weather stations (AWS) and also leveraged ceilometer data from partner organizations to form Proof of Concept Test Sites. The Proof of Concept Test Sites collected ceilometer-attenuated...
backscatter profile data for four years (2013–16; Atkinson et al. 2017). The objective of the Ceilometer Proof of Concept Project was to show the capabilities of ceilometers beyond detecting sky conditions. This paper utilizes the dataset to evaluate the performance of an aerosol-based ML height detection algorithm, in anticipation of ceilometer backscatter data at AWSs being made available for user consumption in the near future.

Hicks et al. (2015) used a consortium of automated aerosol-based detection methods [i.e., hybrid, hybrid-lowest (H-L), 1D Haar wavelet covariance transform (WCT), and error function ideal-profile detection methods] to retrieve ML height and to provide guidance on which method to use per atmospheric stability condition. The following analysis utilizes this guidance and produces an optimized algorithm and evaluates its performance in three distinct U.S. climate regimes: temperate, maritime polar, and hot/arid.

In the subsequent sections the following is presented: Section 2, the climatologically representative test sites and instrumentation used; section 3, the ML height retrieval method and evaluation methodology; section 4, the results; and section 5, a summary.

2. Test sites and instrumentation

The Proof of Concept Test Sites utilized the Vaisala model CL31 ceilometer. This remote sensing lidar system is an automated all-weather device with a 10-kHz pulsed indium gallium arsenide (InGaAs) diode laser. It transmits at 910 nm with a pulse width of 110 ns and energy of 1.2 μJ per pulse. It has a silicon avalanche photodiode detector and retrieves attenuated backscatter profiles from 0 to 7700 m AGL with variable spatial resolution. For this study the instrument was configured to provide a 20-m spatial resolution and was polled every 30 s and downsampled, by block averaging, to 10-min temporal resolution.

Collocated ceilometer and radiosonde observations were obtained from the NWS Proof of Concept Test Sites. The data were collected in areas of diverse U.S. climate conditions. The geographical regions of interest in this study are the mid-Atlantic, southern Midwest, polar, and Southwest. The mid-Atlantic and southern Midwest datasets were combined to represent the temperate climate regime. Descriptions of the test sites representing the temperate, maritime polar, and hot/arid climate regimes are given below.

a. Temperate continental climate

The temperate climate regime was made up of the Sterling Field Support Center (SFSC) and the Howard University Beltsville Research Campus (HUBRC) in the mid-Atlantic region of the United States, and the Atmospheric Radiation Measurement (ARM) Southern Great Plains (SGP) campus in the southern Midwest of the United States.

The NWS SFSC (38.973°N, −77.488°E) is located in a suburban community in Sterling, Virginia, at 88 m MSL and roughly 48 km west-northwest of Washington, D.C. It has cool winters and warm humid summers with an average annual precipitation amount of 41.5 in. The site’s ceilometer backscatter data were utilized from March 2013 to December 2016. In addition, the NWS Baltimore/Washington forecast office (LWX) is collocated with the SFSC and their twice daily (0000 and 1200 UTC) radiosoundings of the Lockheed Martin Sippican model LMS6 radiosonde were used in the analysis. Also, twice daily (0000 and 1200 UTC) radiosonde observations from SFSC’s Vaisala model AS-14 Autosonde Launcher from 2015 through 2016 were utilized. All sounding observations at SFSC used 2-s temporal resolution.

The HUBRC (39.054°N, −76.877°E) is located in Beltsville, Maryland, in a suburban area at 52 m MSL and roughly 15 km northeast of Washington, D.C. It has climate similar to that of the SFSC. The HUBRC is located in a coastal plain region, while the SFSC is located in the Piedmont of the Blue Ridge Mountains. Both locations are dominated by continental polar and maritime tropical air masses and occasional maritime polar air masses. The HUBRC ceilometer data were used for this analysis from February 2013 to November 2014 with soundings of the Vaisala model RS92-SGP radiosonde conducted at least weekly.

The ARM SGP campus is located near Lamont, Oklahoma (36.605°N, −97.485°E), in a rural environment at 320 m MSL. It has similar climate and dominate air masses as the other temperate climate sites with annual precipitation totals of 36.5 in. The SGP ceilometer backscatter profile data were used here from January 2013 to December 2016 with soundings of the Vaisala model RS92-SGP radiosonde conducted four times daily (0530, 1130, 1730, and 2330 UTC).

b. Polar climate

The ARM’s North Slope of Alaska (NSA) campus is located at Barrow, Alaska (now known as Utqiagvik; 71.323°N, −156.616°E), near sea level along the coast of the Beaufort Sea. It has mild tundra climate conditions with annual precipitation totals of 4.53 in. It is the northemmost city of the United States and is dominated by maritime polar, continental polar, and continental arctic air masses. The NSA’s ceilometer backscatter and Vaisala model RS92-SGP radiosounding data were used here from January 2013 to December 2016. The radiosonde
observations were taken twice daily (0530 and 1730 UTC) with a 2-s temporal resolution.

c. Hot/arid climate

The University of Texas at El Paso (UTEP; 31.770°N, 106.505°E) is located in the southwestern region of the United States in El Paso, Texas, at 1170 m MSL. It has a climate of dry continental with annual precipitation totals of 9.71 in. Its dominating air masses include continental tropical and continental polar. The NWS El Paso Forecast Office (EPZ; 31.873°N, 106.698°E) is 25 km northwest of the university and conducts radiosoundings twice daily at synoptic hours with the LMS6 radiosonde. The LMS6 radiosonde outputs data with a 2-s temporal resolution.

The UTEP ceilometer backscatter data were used from March 2015 to December 2016. To express the distance between this climate regime’s ceilometer and radiosonde release locations, Fig. 1 shows all the test sites’ locations and their distance from the radiosounding release point.

3. Methodology

The ML height can be determined by the detection of a significant gradient in a vertical profile of aerosol density as a by-product of the ML turbulence, with the more uniform densities existing within the ML. Therefore, a gradient-based algorithm can be applied to a ceilometer’s observation of attenuated aerosol.
backscatter for ML height detection. This study utilizes the WCT (Davis et al. 2000) and H-L (Hicks et al. 2015) aerosol-based ML height detection algorithms for this purpose. Hicks et al. (2015) found that the WCT method performed best during unstable and near-neutral stability conditions, while the H-L method performed best during stable conditions. The two methods are applied in this respect for optimization with calculations of the lifting condensation level (LCL) height being used as a first-guess estimate for ML height (Lawrence 2005). Also, this algorithm uses the time of day and solar elevation angle as proxies to determine atmospheric stability condition as discussed in Hicks et al. (2015). This algorithm is called the combined-hybrid (HC) method. The HC method is applied to the Proof of Concept Test Sites’ dataset and intercompared to coincident radiosonde-based ML height (HRS) estimates, as done by Hicks et al. (2015). The HC method is applied to 10-min averaged ceilometer backscatter profiles and compared to HRS observations that have a timestamp roughly 15 min prior to the HC-centered time stamp. This allows ample time for the sounding to reach the ML height while ascending approximately at 5 m s$^{-1}$.

The bulk Richardson method (Seidel et al. 2010) is applied to radiosonde data to determine $H_{RS}$ via an estimate of atmospheric turbulence. Empirical critical bulk Richardson number values of 0.25, 0.05, and 0.01 are used to identify the top of the ML for stable, near-neutral, and unstable atmospheric stability conditions, respectively (Hicks et al. 2015). These atmospheric stability conditions are determined by the average of low-altitude (below 200 m AGL) bulk Richardson values. The ML stability condition is considered unstable if the averaged low-altitude bulk Richardson value is less than $-0.01$, near neutral if between or equal to $-0.01$ and 0.01, and stable if greater than 0.01. In addition, stability conditions are used to stratify the intercomparison cases and to isolate the HC method’s strengths and weaknesses. The HRS method is quality controlled by using the radiosounding’s maximum gradient of virtual potential temperature and minimum gradients of specific humidity and wind speed to determine ML heights (see Fig. 2). The HRS estimates that disagreed with all of the gradient methods by more than 0.25 km were discarded from the analysis.

In addition to stability, the HC data are evaluated by aerosol optical depth (AOD), sky cover, wind
speed, season, and time of day for the three climate regimes. The performance results of the $H_C$ method did not show a strong dependence on these conditions. Therefore, the results of the $H_C$ method under these conditions, except AOD, will not be further discussed but provided in the appendix as a reference for users of the algorithm. Its performance under AOD conditions is presented because, when over-simplifying the backscatter process, it has implications on the expected data quality of the ceilometer backscatter signal. For the sake of this study, it is assumed that higher AOD implies higher particulate scattering and therefore higher signal strength. The National Aeronautics and Space Administration (NASA) Aerosol Robotic Network (AERONET) was used to obtain observations of AOD. The AERONET sites within 25 km of a test site were used to characterize aerosol loading conditions for that site (Holben et al. 1998). The AERONET sites used include the Goddard Space Flight Center (GSFC) in Greenbelt, Maryland (38.992°N, −76.839°E), for the HUBRC test bed site; the collocated SGP site; and the collocated NSA site. Unfortunately, the hot/arid climate regime test site at UTEP did not have an AERONET site within 25 km and no aerosol loading analysis was performed. The AOD dataset used from the AERONET database was cloud-screened version 3, level 1.5 at 870 nm (NASA 2017).

### 4. Results

#### a. Intercomparison

Table 1 provides the results of the comparison of the $H_C$ and $H_{RS}$ methods. The $H_C$ method compared well with the reference results of the $H_{RS}$ method in the temperate and maritime polar climate regime with an average error of $69 \pm 250$ m. This is a particularly good result, as the best that can be expected between two instruments observing ML height is on the order of $\pm 200$ m when considering atmospheric variability and system bias (Weldegaber et al. 2011). In the hot/arid climate regime, the intercomparison proved to be more of a challenge for the $H_C$ method. Table 1 breaks down the performance of the $H_C$ method by stability and aerosol load conditions. In temperate climate, the $H_C$ method showed a dependence on stability with the least and greatest intercomparison errors occurring during stable and unstable conditions, respectively. The average errors for those conditions were $167 \pm 277$ m and $9 \pm 421$ m for the stable and unstable conditions, respectively. The larger uncertainty of the unstable condition is related to the ceilometer’s backscatter data losing signal strength with altitude, which commonly occurs in ML with large convective eddies and heights. The intercomparison results did not show a dependence on aerosol loading in temperate conditions for the $H_C$ method. In the maritime polar climate, the $H_C$ method tended to slightly overestimate $H_{RS}$ in stable atmospheric conditions and slightly underestimate it in neutral and unstable atmospheric conditions. Its performance showed very little dependence on aerosol loading amount and has an average error of $65 \pm 174$ m.

The $H_C$ method showed significant overestimation in the hot/arid climate regime relative to the $H_{RS}$ method. This is partially due to the ML heights being routinely large (over 4000 m) and, as with the temperate climate regime, larger discrepancies exist as a result of a decrease in the signal strength of the backscatter profile.

### Table 1. Sample size ($N$), consistency rates ($\text{Co}$), mean bias ($\mu$), and root-mean-square error (RMSE) of $H_C-H_{RS}$. This comparison is categorized by atmospheric stability and aerosol loading [high loading (HL) is $>0.5$, low loading (LL) is $<0.1$, and medium loading (ML) is in between]. Comparisons for the respective sites were stratified by aerosol loading conditions only if the ceilometer and aerosol loading observing stations were less than 25 km apart. Therefore, comparisons were not stratified by aerosol loading for SFSC and UTEP. The Co parameter provides the percentage of differences that are less than 25 km apart. Therefore, comparisons were not stratified by aerosol loading for SFSC and UTEP. The Co parameter provides the percentage of differences that are less than 25 km apart. Therefore, comparisons were not stratified by aerosol loading for SFSC and UTEP. The Co parameter provides the percentage of differences that are less than 25 km apart. Therefore, comparisons were not stratified by aerosol loading for SFSC and UTEP. The Co parameter provides the percentage of differences that are less than 25 km apart. Therefore, comparisons were not stratified by aerosol loading for SFSC and UTEP.

<table>
<thead>
<tr>
<th></th>
<th>Temperate SFSC, HUBV, SGP</th>
<th>Maritime polar NSA</th>
<th>Hot and arid UTEP</th>
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<tr>
<td></td>
<td>$N$</td>
<td>$\text{Co}$ (%)</td>
<td>$\mu$ (m)</td>
</tr>
<tr>
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</tr>
<tr>
<td>Unstable</td>
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<tr>
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with altitude. Also, large MLs can increase the likelihood of spatial comparison errors occurring, especially in late afternoon/evening periods, when its top is more ambiguous, and the evening time period is when most intercomparisons occurred for this climate regime’s neutral and unstable stability conditions (see Fig. 3). In addition, the HC method compared worst here in stable conditions relative to the other climate regimes. This is partially the result of the sounding and ceilometer test sites not being as collocated as the other sites and surface conditions having more of a local effect on the height of stable MLs. This result also shows the limitation of the HC method’s first-guess estimate. The first guess, as discussed by Hicks et al. (2015), is determined by calculating the LCL height with Espy’s equation (Lawrence 2005). Observations of surface and dewpoint temperatures required for this estimate were taken from nearby AWSs [i.e., SFSC (Washington Dulles International Airport, Virginia; KIAD), HUBRC (College Park, Maryland; KCGS), SGP (Blackwell, Oklahoma; KBKN), NSA (Barrow; Wiley Post–Will Rogers Memorial Airport; PABR), and UTEP (El Paso International Airport; KELP)]. Espy’s equation assumes dry adiabatic cooling conditions, and the dry and warm conditions of UTEP climate are nonideal and cause great overestimation of the first-guess ML height of the algorithm, especially during spring months, which often have very large dewpoint depressions (less than 0.3 in. of precipitation per spring month). For example, averaged first-guess estimates in stable conditions were 820 and 625 m for the temperate and maritime polar climate regimes, respectively, compared to 1537 m for the hot/arid climate regime; and an averaged 2116 m for just the spring months.

The components of the HC method, WCT and H-L, were also applied to this dataset with the application of the first-guess estimate to contrast with the performance of the HC method. Similar to the results of Hicks et al. (2015), the WCT method performed the best in unstable and neutral conditions, and the H-L method performed the best in stable conditions relative to each other. An exception to this behavior was identified in the hot/arid climate regime. This occurred as a result of the overestimating tendency of the first-guess estimate in this climate regime; the H-L method provided the overall best results in all stability conditions, as the method looks for the lowest significant gradient to represent ML height. These results can also be found in Table 1.

b. Diurnal mixing layer heights

Figure 4 shows the seasonal means of diurnal ML heights determined by the HC method applied to the Proof of Concept Test Sites for the temperate, maritime polar, and hot/arid climate regimes. Full-day datasets from the HC–method were used to estimate diurnal ML heights on days where there were an intercomparison made with the HRS method. The average seasonal diurnal ML height estimates for the temperate climate condition are very consistent with past studies (e.g., Liu and Liang 2010); with the summer, being the most convective, producing the highest ML heights and winter the lowest, and the nocturnal ML height being much less than those during the midday. It compares well to the seasonally average characteristics of the diurnal ML
heights observed by the limited $H_{RS}$ method diurnal dataset. The $H_C$ observations in the maritime polar climate regime did not show much diurnal structure or seasonal dependence with its ML heights falling between 200 and 400 m on average. The $H_{RS}$ method determined average seasonal ML heights of 214 and 203 m at 0530 and 1700 UTC, respectively, which supports the $H_C$ method’s finding of a lack of a diurnal structure. This climate regime has little ML height diurnal structure as a result of low solar heating and consequently year-round low solar elevation angles. The summer months show some ML growth when transitioning into midday hours, when more solar heating is available. The hot/arid climate regime has seasonal-dependent diurnal ML height structures with large ML heights (up to 4400 m). The spring months unrealistically provide the largest ML heights throughout the diurnal cycle. This result ties back to the limitation of the $H_C$ method’s first-guess estimate of ML height, as discussed previously. The $H_{RS}$ method’s averaged spring ML diurnal heights are 1622 and 86 m at 0000 and 1200 UTC, respectively, while the $H_C$ method is 1730 and 810 m at the same respective times. Its first guess has a large overestimate bias in extreme hot and dry conditions at night. The other seasonal diurnal averages in this climate regime agree with the $H_{RS}$ method within ±300 m for the 0000 and 1200 UTC observation periods. In addition, the averaged spring midday $H_C$ observation at 1800 UTC being larger than the summer’s in this climate regime is believed to be an artifact of inadequate and unequal sampling of summer and spring cases. There are 42 and 70 daily cases for summer and spring, respectively, included in the diurnal averages.

5. Summary

An AWS network providing attenuated backscatter profile data from a ceilometer has the potential to detect aerosol dispersion and ML heights. This study evaluates the $H_C$ method’s ability to detect ML heights from ceilometer data in temperate, maritime polar, and hot/arid climate regimes. It shows that the $H_C$ method compares satisfactory to ML heights derived by colocated radiosoundings for the temperate and maritime polar climate regimes, with an average error of 69 ± 250 m. The ML heights of the hot/arid climate regime proved to be more of a challenge for the intercomparison because of the spatial separation of the radiosounding release point and the ceilometer test site, large ML depth, and its climatic hot and dry conditions. The poor performance of the $H_C$ method in this climate regime showed the importance of the first-guess estimate when deriving ML heights. A method to provide a better first guess of ML heights in all climate regimes, especially in the hot/arid regime, will greatly improve the performance of the $H_C$ method. It may be best for the H-L method to be used in hot/arid conditions whenever the first-guess method is unrealistically high, which will take some a priori knowledge of the behavior of the ML being evaluated.

An AWS network with ceilometers shows great potential for ML height detection and will be a great asset
to the U.S. atmospheric monitoring enterprise once nationwide ceilometer backscatter data become available.

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APPENDIX

ML Height Comparison Data

Table A1 provides additional ways that the ML height comparison data for the $H_C$ method was evaluated in the three climate regimes. In addition to the analysis by atmospheric stability and aerosol loading conditions in Table 1, the comparison results were evaluated according to season, diurnal period, wind speed, and sky cover. The Beaufort scale was used to determine the wind speed categories, where less than 5 m s$^{-1}$ was light wind speed (LWS), greater than that but less than 11 m s$^{-1}$ was moderate wind speed (MWS), and anything greater than that was heavy wind speed (HWS). For sky conditions, elevated aerosol layers (EALs) are identified in the ceilometer backscatter return signal on days with less than 4-okuca cloud cover. In addition, the table below provides the same comparison parameter tools as Table 1 with the addition of average $H_{RS}$ estimate of ML height. Table A1 is being provided as a reference for users and researchers of the $H_C$ algorithm.

**Table A1.** This table includes additional results for the comparison between the $H_C$ method and the $H_{RS}$ reference method. Sample size ($N$), consistency rates ($Co$), mean bias ($\mu$), RMSE, and average ML heights of $H_{RS}$ for $H_C$,$H_{RS}$ are provided. The additional areas of analysis include season, diurnal period, wind speed, and cloud cover. These results are to be used by users of the algorithm and researchers for validation and comparison studies.

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