On the global character of overlap between low and high clouds

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Abstract
The global character of overlap between low and high clouds is examined using active satellite sensors. Low cloud fraction has a strong land-ocean contrast with oceanic values double those over land. Major low cloud regimes include not only the eastern ocean boundary stratocumulus and shallow cumulus but also those associated with cold air outbreaks downwind of wintertime continents and land stratus over particular geographic areas. Globally, about 30% of low clouds are overlapped by high clouds. The overlap rate exhibits strong spatial variability ranging from higher than 90% in the tropics to less than 5% in subsidence areas, and is anti-correlated with subsidence rate and low cloud fraction. The zonal mean of vertical separation between cloud layers is never smaller than 5 km and its zonal variation closely follows that of tropopause height, implying a tight connection with tropopause dynamics. Possible impacts of cloud overlap on low clouds are discussed.
Introduction

Thin high clouds and low boundary layer clouds are two important cloud types in terms of cloud radiative effect. Thin high clouds are ubiquitous in the atmosphere (Liou 1986; Sassen et al., 2008). They trap outgoing longwave radiation and exert a net warming effect since they have only a minor influence on the shortwave radiation. Low boundary layer clouds on the other hand strongly modulate shortwave albedo while only weakly changing the longwave radiation. They are the primary contributor to the net climate cooling effect (Hartmann et al., 1992). Analysis of ISCCP data reveals that these vertically well-separated cloud types often co-exist in the same geographic area, and this is corroborated by observations from other sources (Jakob and Tselioudis, 2003, Mace et al., 2007). In this type of high-over-low-cloud overlap, the net radiative impact of the two cloud types is expected to cancel out at the top of atmosphere to some degree.

Furthermore, the presence of high clouds can significantly modify low cloud top cooling/heating, primarily through their longwave effects, which can strongly affect low cloud development (Chen and Cotton, 1987; Christensen et al. 2013).

Before the advent of space-borne active (lidar/radar) sensors this type of overlap posed a challenge for passive sensors with regard to detecting the occurrence and characterizing the properties of the two cloud layers. Pure infrared (IR) techniques often misidentify the overlapping clouds as moderately thick mid-level clouds (Chang and Li, 2005a). The CO$_2$-slicing technique provides a good detection method for identifying isolated high clouds, but in overlap situations can misidentify the two overlapped layers as a single thick high cloud. While a combined usage of CO$_2$-slicing, shortwave near IR and thermal
IR channels can offer much better performances (Baum et al., 1995, Pavolonis and Heidinger, 2004, Chang and Li, 2005a, Wind et al., 2010), to unambiguously detect and better characterize overlapping clouds, active sensors are a much better option as demonstrated by studies of general statistics overlap and cloud vertical structure using such sensors (Wang and Dessler, 2006, Mace et al., 2007).

Previous works have shown that high-low cloud overlap type is quite prevalent throughout the globe (Warren et al., 1985, Tian and Curry, 1989). According to a study employing a two-layer retrieval technique on MODIS data (Chang and Li, 2005b) low clouds are overlapped by thin high clouds at a rate of 43% over land and 36% over ocean. Another survey with space-borne lidar data shows that this type of overlap is the most frequent overlap type and about 32% of all low tropical clouds are overlapped by high cloud above (Wang and Dessler, 2006).

Investigations on the origin of high-over-low-cloud overlap, its dynamic control and large-scale variations have been lacking. Here we use data from CloudSat and Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observations (CALIPSO) in conjunction with NASA Modern Era Retrospective-Analysis for Research and Applications (MERRA; Rienecker et al., 2011) reanalysis data to shed more light on certain aspects of this overlap.

**Data and method**

The CloudSat cloud profiling radar (CPR) is a 94 GHz nadir-looking radar, which records reflectivity from hydrometeors at effectively 250 m vertical and 1.5 km along-track.
resolutions (Marchand et al., 2008). It has a sensitivity of about -30 dBZ and can penetrate most cloud layers except those that are heavily precipitating. The Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP) is aboard CALIPSO which is part of the A-Train constellation along with CloudSat. CALIOP is a two-wavelength polarization-sensitive lidar that measures cloud and aerosols at a 333 m horizontal and 30-60 m vertical resolutions with a maximum penetration optical depth of about 3. Two different data sets are employed in this study. The main data set is the CloudSat-CALIPSO combined 2B-GEOPROF-Lidar product (Mace et al., 2009). The other is the CALIOP 1-km cloud layer product that reports the occurrence of cloud layers using only the lidar signal (Vaughan et al., 2004). The CALIOP only product will likely miss overlaps when high clouds are sufficiently thick, while CloudSat CPR can penetrate moderately thick clouds and still detect low clouds above 1 km (Marchand et al., 2008). The combined product therefore represents the best space-borne data source for our purposes despite occasional underestimates of low cloud fraction by the CPR (Mace et al., 2007, Mace et al., 2009).

Low clouds are defined here as having tops up to 3.5 km above the local topography or sea level, which is similar to the threshold of 680 hPa in previous studies (Rossow and Schiffer, 1999) except over highlands. The high clouds in this study are defined as having cloud base higher than 5 km relative to the local topography or higher than 7 km above sea level. When trying different thresholds to define low and high cloud layers we find little sensitivity to threshold choice probably due to the well-known minimum of mid-level cloud occurrence (Zuidema, 1998; Chang and Li, 2005b).
Low clouds occur throughout the tropics, subtropics and mid-latitudes. We set our study region between 60S and 60N to include different low cloud regimes. We first search for low cloud presence in the lidar/radar column and if a low cloud is found, a search for high clouds is conducted in the same column. From these profile-by-profile scans the occurrence of non-overlapped low clouds, high-over-low-clouds, and all other situations can be aggregated in 2.5° grid cells. Along with the total number of observations, statistics such as monthly gridded total cloud fraction, low cloud fraction and overlap rate are calculated. The NASA MERRA re-analysis data are re-sampled to the same spatial grid to provide dynamic and thermodynamic context. We analyze data from January, April, July and October of 2009 for both the CALIPSO 1 km-cloud layer and the 2B-GEOPROF-LIDAR products, in order to characterize the full seasonal cycle. Unfortunately, due to the sun-synchronous orbits of the CALIPSO and CloudSat satellites, the diurnal characteristics of our cloud and overlap statistics cannot be resolved.

Results and Discussion

a. Low cloud cover and its regimes

The analysis of the 2B-GEOPROF-LIDAR product reveals that low clouds prefer ocean over land. Mean low cloud fraction in oceanic gridcells, defined to be at least 80% covered by water is 44% while it is 23% over land (all other gridcells). Land low cloud fraction exceeds 40% over only two areas [Figure 1E], one in northern Europe surrounding the Baltic Sea and the other in the vicinity of southeast China. Values over northeastern Canada are also close to 40%. The common dynamic and thermodynamic
conditions in these areas include a stable lower troposphere, moderate large-scale subsidence and plentiful moisture flux from adjacent water surfaces as indicated by MERRA data (not shown here). While previous work has identified Southeast China as a region where semi-permanent stratus clouds are prevalent (Klein and Hartmann, 1993) [Figure 1A], North Europe and Northeast Canada have not been identified as such regions. Given that typical cloud fraction of low-level cumulus is less than 30% (Medeiros et al., 2010), dominant cloud types over North Europe [Figure 1B] and Northeast Canada are likely stratus or fog.

Almost everywhere, low-cloud fraction over other land areas is less than 30%, which suggests either a regime change from stratus to fair-weather cumulus or more obscuration occurrences. Unobscured marine low cloud fraction reaches minima throughout the deep tropics and maxima in major stratocumulus dominated areas [e.g. Figure 1C] and mid-latitude storm track regions. Peak cloud fraction ranges from 80% in January and April to close to 100% in October and July and occurs exclusively in the eastern ocean boundary stratocumulus regime. Cloud fractions in trade cumulus dominated regions are much lower by comparison. Less attention has been paid to a regime of low clouds associated with cold air outbreaks in the winter season downwind of major continents (Atkinson and Zhang, 1996)[Figure 1D]. These are formed when strong winds associated with cold air mass pick up moisture and heat from warm oceanic currents, creating favorable conditions for low cloud formation (Young and Kristovich, 2002). These clouds appear as “streets” with embedded closed cell stratocumulus [Figure 1D] and are responsible for local winter-time cloud fraction maxima east of the coasts of China, Japan, East Siberia
and North America [Figure 1D]. This cloud regime does not appear as often in the part of
the southern hemisphere we consider for this analysis mostly because of the absence of
the strong land-ocean temperature contrast encountered at northern mid-latitudes.

b. High-over-low-cloud overlap

The global mean overlap rate, defined as the ratio of the number of profiles with overlap
to the number of low cloud profiles, is 30% in January 2009, with slightly higher values
over land (32.6%) than over ocean (28.5%). However, it exhibits large spatial variations
that are associated with clearly identifiable regimes. Maxima are reached in the tropical
convective areas, in particular the Pacific Warm Pool and surrounding maritime
continents where overlap rates of 80% are common. Over these areas low clouds can only
be detected in-between convective events. Due to the ubiquitous presence of cirrus clouds
from either large-scale ascent or from dissipating deep convection, it is highly likely that
a detected low cloud will be found overlapped by cirrus although overall low cloud
fraction is low in these areas (Figure 1). Minima are generally found over some land
areas and over major stratocumulus dominated oceanic areas, where values can drop
below 5%. These are regions of persistent strong subsidence, generally unfavorable for
upper level cloud formation. However, we note that even within this regime there are
substantial seasonal and spatial variations and off the coast of California it can reach up
to 15-25%. The source of high cloud in these areas is mainly topography-driven gravity
wave activity, advection from neighboring tropical convection centers such as Amazon
Basin, Congo Basin, or ascent associated with mid-latitude fronts. Intermediate values
range from 35% to 65% in the mid-latitude storm track regions in accordance with recent
findings of thin cirrus prevalence in cyclonic systems (Posselt et al., 2008, Sassen et al.,
These three clearly defined regimes collectively result in a zonal mean pattern having one major peak in the tropics, two minor peaks in the mid-latitudes, and two local minima in the subtropics (Figure 2b). The seasonal shift of the tropical convection manifests itself as a zonal shift in overlap rate maxima with the peak value staying about the same throughout this cycle. On the contrary, the magnitude of subtropical minima undergo much more substantial seasonal changes, which warrants further investigation. Finally, we note a curious springtime strong local maximum in the northern mid-latitudes that may be a result of high-level dust transport being misidentified as high ice clouds or a manifestation of actual influences of dust on ice nucleation (Yu et al., 2012).

If we define the overlap rate as the ratio of the number of profiles with overlap to the total number of observations, the global mean overlap rate is 12% with little seasonal change, similar to what is reported in Christensen et al. (2013). Given a total cloud fraction of ~60-70%, this particular type of cloud overlap occurs then about 17-20% of the time of cloudy occurrences. Its zonal structure shown in figure 2C is qualitatively similar to that of Figure 2B although the absolute maxima now switches between tropics and mid-latitudes depending on the season. We note however that with this definition the underestimation of overlap rate may be strongest in the tropics because thicker upper level clouds, which poses problems for low cloud detection by both sensors, are much more abundant [Mace et al., 2009].

c. Dynamic control

As noted in the previous discussion, the overlap rate has a clear regime dependence. Within the deep tropics constant production and widespread occurrence of high clouds
makes high-over-low-cloud overlap highly likely whenever a low cloud is present. Gentle
large-scale ascent and ice cloud production from frontal convection are likely responsible
for the local maximum in the mid-latitude storm tracks. The strong and deep subsidence
layer over the subtropical stratocumulus regions suppresses local production of ice clouds
and reduces the overlap to a minimum. Here, we use MERRA monthly pressure vertical
velocity data at 500 hPa (Omega500) and 700 hPa (Omega700) as a proxy for dynamic
regimes and investigate the relationship between the overlap rate and the dynamic
condition.

We find good anti-correlation between Omega700 (or Omega500) and the monthly
gridded overlap rate (correlation coefficient $r = -0.94$, and probability of the null
hypothesis $p < 0.001$) over the ocean. The frequency distribution of Omega700 is
negatively skewed and to include sufficient samples for each bin we limit our calculation
within the range of -50 to 50 hPa/day. Overlap rate data are averaged within 5 hPa/day
bins. The overlap rate increases with decreasing Omega700 at a rate of about 0.45
percent/hPa and the intercept with zero vertical velocity is around 35%. Scaling is found
for all months examined with similar slope and intercept. A similar relationship is found
if Omega500 is used and is therefore not shown here. Qualitatively, the correlation is
expected because of the clearly defined cloud system regimes and the vertical velocity
associated with them. However, existence of such a robust quantitative scaling is not
trivial. The slope and intercept of this linear relationship are not sensitive to seasonal
changes, which makes it a useful constraint for diagnosing model performances of this
type of overlap occurrence. When the alternate overlap rate definition of Figure 2C is
used, a similar anti-correlation with Omega700 and Omega500 is found (results not shown here).

An anti-correlation (r= -0.56, p<0.001) exists between low cloud fraction and overlap rate over the ocean (Figure 3b). This is easily understood because the strong subsidence favors low cloud formation and suppresses ice cloud generation. However, the fact that these two cloud types can still co-exist under this condition makes this type of overlap challenging and interesting to represent in models. Topographically and convectively generated gravity waves are likely candidates for generating high clouds in these large-scale subsidence regions.

d. Vertical separation

Our definitions require that high clouds have bases either 5 km above local topography or 7 km above sea level and that the top of low clouds is below 3.5 km above the local topography or sea level. These definitions of high and low clouds do not in principle restrict their vertical separation to large values. Our dataset indicates (Figure 4a) that the vertical separation between the two cloud layers has a clear zonal dependence, but is never smaller than 5 km in the zonal mean, highlighting the absence of mid-level clouds and the well-separated nature of these cloud types. The height difference reaches maximum in the tropics while it falls to a minimum over highland areas such as the Himalayas, the Iranian Plateau and the Rocky Mountains. These minima are due in a large part to the high ground elevation. Since low cloud top heights do not exhibit systematic zonal variations (figure not shown) most of the zonal structure in vertical separation comes from zonal variations of high cloud altitude which should be closely related to the thermodynamic structure of the upper atmosphere. In fact the strong
latitudinal dependence of the height difference (Figure 4b) follows closely the zonal
structure of tropopause height (Schmidt et al., 2010). The vertical separation decreases
from 11 km in the tropics to around 5 km at higher latitudes. The 6 km difference is
similar to the tropopause height variations between the tropics and high latitudes (~60 S
and N) and the overall zonal structures of these two are quite similar (Schmidt et al.,
2010). There is also a clear seasonal cycle in the magnitude of vertical separation
between two cloud layers. This seasonal cycle is stronger in the Northern Hemisphere
than that in the Southern Hemisphere, similar to the seasonal cycle of tropopause height
(Schmidt et al., 2010; Li et al., A global survey of the linkages between cloud vertical
structure and large-scale climate, submitted to JGR, 2013). We therefore believe that only
few mid-level clouds overlap with low clouds and the variations in height of upper-level
clouds are strongly tied to tropopause dynamics.

e. Discussion

The well-separated nature of the overlap makes feasible the application of dual cloud
layer retrievals with passive sensors (Chang and Li, 2005b, Minnis et al., 2007). It also
points to the potential radiative impact of this cloud overlap, especially in the longwave
when high cloud is thin. It is expected that the radiative interactions between the two
cloud layers will have implications for the evolution of both cloud types, but especially of
low clouds. We plan to comprehensively assess these radiative interactions and their
impact in a separate study. Our preliminary results suggest significant changes in both the
mean and diurnal cycle of low cloud properties such as cloud fraction, liquid water path,
precipitation and even organization (Chen and Cotton, 1987; Wang et al., 2010;
Christensen et al., 2013) due to the presence of high clouds aloft.
Summary

Active space-borne sensors are used to study the specific case of overlap between high and low clouds. The low cloud fraction distribution captured by the combined radar-lidar data agrees with previous work, but additional new insights are gained. Three distinct overlapping regimes are identified to be associated with tropical convection, mid-latitude storms and remote/local gravity wave generated high clouds over subsidence regions. The overlap rate decreases in that order, in accordance with our qualitative understanding of dynamics associated with each regime. Globally, 30% of low clouds are overlapped by high clouds aloft. This accounts for 12% of total observations. Large-scale pressure vertical velocity is found to anti-correlate well with the overlap rate throughout the year.

The high and low layers are well separated vertically with the zonal mean of the vertical separation being always greater than 5 km, exposing thus the scarcity of mid-level clouds. The zonal structure of the vertical separation between the two cloud layers and its seasonal cycle follow closely those of tropopause height, which may be indicative of high clouds being strongly coupled with tropopause dynamics.

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Reference:


Rossow, W., and R. Schiffer (1999), Advances in understanding clouds from ISCCP. Bulletin Of The American Meteorological Society, 80, (11), 2261-2287.


Figure captions:

Figure 1: A) to D): four representative cloud types as captured in January 2009 MODIS visible images, namely southeastern China stratus, northeastern Europe stratus, California stratocumulus and roll/stratocumulus associated with cold air outbreaks downwind of Japan’s coast, respectively. E): Total low cloud fraction distribution for January of 2009 using combined CloudSat-CALIPSO cloud mask. The locations of A to D are marked on the map.

Figure 2a: Map of overlap rate for Jan 2009 from combined CloudSat-CALIPSO (2B-GEOPROF-LIDAR) data; 2b: Zonal mean overlap rate for four months representing different seasons using the same dataset; 2c: Similar to previous panel, but with the overlap rate defined as the ratio of the number of overlapped profiles to the total number of observed profiles.

Figure 3a: Relationship between Omega at 700 mb and overlap rate for Jan, Apr, Jul and Oct of 2009. Filled symbols are actual data while unfilled symbols represent the number of samples. 3b: Relationship between overlap rate and low cloud fraction.

Figure 4:a) The separation distance between the base of high cloud and the top of the low cloud when overlap occurs in January 2009; 4b) zonal mean vertical separation between high and low clouds for the four 2009 months we use to represent different seasons.
Figures:
A

Overlap Rate

Omega (hPa/day)

Number of samples

B

CF VS overlapping rate

Overlap Rate (%)

Cloud Fraction (%)