



A Global Gridded Dataset for Cloud Vertical Structure from Combined CloudSat and CALIPSO Observations

William Bertrand^{1,2}, Jennifer E. Kay^{1,2}, John Haynes³, and Gijds de Boer^{2,4}

¹Department of Atmospheric and Oceanic Sciences (ATOC), University of Colorado Boulder, Boulder, CO, USA

²Cooperative Institute for Research in the Environmental Sciences (CIRES), University of Colorado Boulder, Boulder, CO, USA

³Cooperative Institute for Research in the Atmosphere (CIRA), Colorado State University, Fort Collins, CO, USA

⁴National Oceanic and Atmospheric Administration, Physical Sciences Laboratory, Boulder, CO, USA

Correspondence: William Bertrand (william.bertrand@colorado.edu)

Abstract. The vertical structure of clouds has a profound effect on the global energy budget, the global circulation, and the atmospheric hydrological cycle. The CloudSat and Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observations (CALIPSO) missions have taken complementary, colocated observations of cloud vertical structure for over a decade. However, no globally-gridded dataset is available to the public for the full length of this unique combined data record. Here we present
5 the 3S-GEOPROF-COMB product, a globally-gridded (level 3S) community data product summarizing geometrical profiles (-GEOPROF) of hydrometeor occurrence from combined (-COMB) CloudSat and CALIPSO data. Our product is calculated from the latest release (R05) of per-orbit (level 2) combined cloud mask profiles. We process a set of cloud cover, vertical cloud fraction, and sampling variables at 2.5, 5, and 10 degree spatial resolution and monthly and seasonal temporal resolution. We address the 2011 reduction in CloudSat data collection with Daylight-Only Operations (DO-Op) mode by subsampling
10 pre-2011 data to mimic DO-Op collection patterns, thereby allowing users to evaluate the impact of the reduced sampling on their analyses. We evaluate our data product against CloudSat-only and CALIPSO-only global-gridded data products as well as a surface-based dataset, underscoring the added value of the combined product. Interest in the product is anticipated for the study of cloud processes, cloud-climate interactions, and as a candidate baseline climate data record for comparison to follow-up satellite missions, among other uses.

15 1 Introduction

The vertical structure of clouds fundamentally impacts and expresses the global circulation (Mace et al., 2007; Stephens et al., 2002), the atmospheric hydrological cycle (Stephens et al., 2002), and the global energy budget (Henderson et al., 2013; Oreopoulos et al., 2017). The cloud response to climate change is a major driver of uncertainty in climate predictions (Sherwood et al., 2020), and global measurements of the vertical structure of clouds can improve understanding of cloud-
20 climate feedbacks. While numerous passive satellites detect clouds, cloud vertical structure is most directly retrieved with active remote sensing. CloudSat and CALIPSO, space-borne radar and lidar (Winker et al., 2009; Marchand et al., 2008), have taken collocated active remote sensing observations of cloud vertical structure. Their complementary measurements



provide the first decade-plus climatology of cloud vertical structure. Many combined data products exist at the individual orbit level (level 2), and CloudSat and CALIPSO both have single-instrument global gridded (level 3) products (Haynes, 2020; NASA/LARC/SD/ASDC, 2018, 2019), but a combined level 3 data product has not been produced, peer-reviewed, and distributed to the public. Here, we present the level 3S hydrometeor GEOMETRICAL PROFILE COMBINED (3S-GEOPROF-COMB) CloudSat+CALIPSO product, a comprehensive globally gridded combined product for 2006-2019. This new product is needed because a temporally-aggregated, globally-gridded, combined level 3 product provides tremendous value for global change researchers.

1.1 Comparison of complementary instrument capabilities

While CloudSat and CALIPSO both actively measure hydrometeors through the atmospheric column, CloudSat's millimeter-wavelength radar (94 GHz, 3.2 mm) and CALIPSO's nanometer-wavelength lidar (532/1024 nm) have uniquely different and complementary atmospheric profiling capabilities. When taken together, these two instruments provide a more comprehensive measurement of cloud vertical structure than either would on its own. First, both radar and lidar measure returned backscatter from the atmospheric column, but the two instruments attenuate differently. Due to the lidar's shorter wavelength, optically thin scattering layers (e.g. cloud or aerosol layers with low particle concentration and/or small particle size) will have a stronger return for the lidar than the radar. While this increased sensitivity allows the lidar to detect thin cirrus and aerosol layers, it also means that optically thick layers attenuate the lidar and prevent measurement below the level of attenuation. In contrast, while the radar does not detect optically thin layers, it only attenuates in the most extreme of precipitation events (~0.3% of profiles (Mace et al., 2007)). Second, CALIPSO's shorter pulse length allows measurement of clouds near the surface (Winker et al., 2009), whereas CloudSat's longer pulse length has 'surface clutter' preventing measurement in the lowest 500 m of the atmosphere (Marchand et al., 2008). In fact, the only situation when a full vertical column of cloud observation is not obtained is in the lowest 960 m of the atmosphere when the lidar is attenuated and the radar is obstructed by surface clutter.

An example of CloudSat+CALIPSO synergy in detecting clouds can be seen in a combined radar-lidar cloud mask for a segment of a single orbit in Figure 1. In the optically thick precipitating systems, both the radar and the lidar detect the top of the cloud, but after a few kilometers the lidar attenuates and stops detecting cloud. In this case, the radar fills in the lidar's data gap. On the other hand, scattered low clouds <1 km are lidar-only, since they lie in the radar surface clutter region. In this case, the lidar fills in the radar's data gap. For a range of scenarios, the two instruments fill in each other's data gaps for a more comprehensive measurement combined than separately.

While these differences in measurement capability between CloudSat and CALIPSO affect cloud detection in individual cloud scenes, they also impact the globally aggregated map of hydrometeors. Figure 4.2 shows 2006-2011 zonal-mean vertical cloud fraction, comparing CloudSat's level 3 cloud product (Haynes, 2020) to CALIPSO's level 3 cloud product (NASA/LARC/SD/ASDC, 2018). While both datasets capture roughly the same pattern, the shape and magnitude of the global distribution of clouds differs due to the aforementioned instrument capabilities. For example, CloudSat (Fig. 4.2a) has 10-15% more equatorial mid-level (3-6 km) cloud fraction than CALIPSO (Fig. 4.2b) due to thick, deep convective clouds attenuating the lidar. Conversely, CALIPSO shows a 20% increase in high clouds in the tropical tropopause compared to CloudSat due to the lidar's

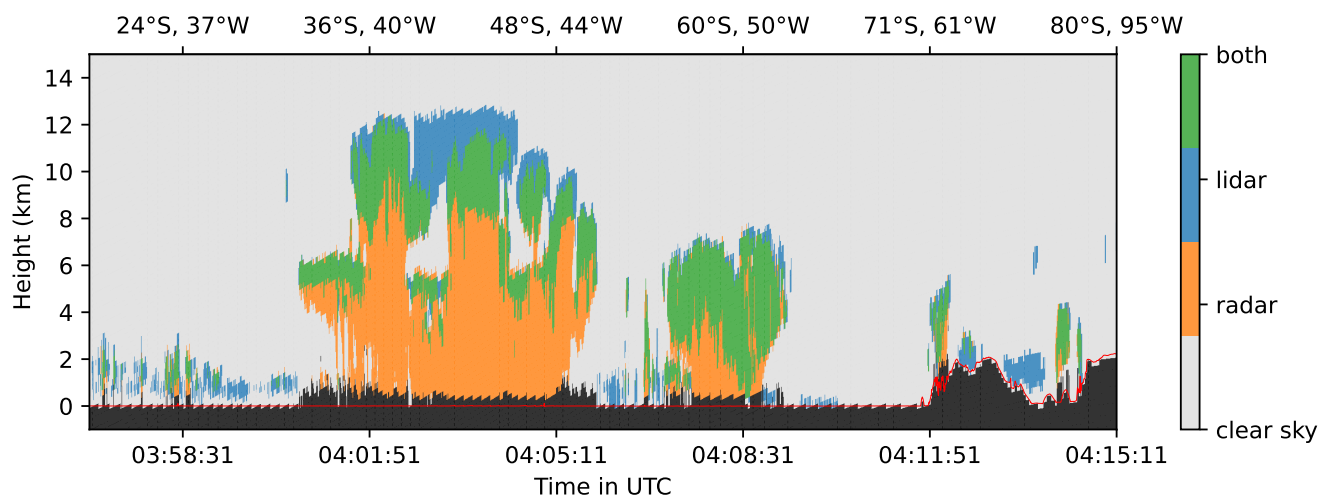


Figure 1. Sample quicklook of a snippet of granule 23108, collected on 1 September 2010. The figure shows collocated radar and lidar cloud masks, indicating regions detected by lidar only, radar only, or lidar and radar. Black pixels indicate no measurement (subsurface data or surface clutter), while the red trace indicates the height of the surface measured by CloudSat’s 1B-CPR algorithm. Lidar cloud mask from 2B-GEOPROF-LIDAR (Mace and Zhang, 2014) and radar cloud mask from 2B-GEOPROF (Marchand et al., 2008). The height corresponding to a range bin oscillates ± 120 m.

better detection of optically thin layers. The frequency of CALIPSO attenuation is shown in Figure 4.2c), indicating at least 10-15% of profiles are attenuated below 5 km and 30-70% of profiles are attenuated below 2 km globally. Cloud occurrence disappears in CloudSat below 0.5 km due to surface clutter, while CALIPSO measures cloud down to the surface if the lidar is not previously attenuated. These complementary shortcomings (e.g. CloudSat missing thin clouds, lidar missing thick clouds) can be reconciled with a merged global data product, which would sense a wider range of clouds than either instrument alone.

1.2 Additional value added to existing data product landscape

While many previous in-house and community datasets offer instantaneous (level 2) combined CloudSat-CALIPSO observations (e.g. Mace and Zhang (2014); Henderson et al. (2013); Sassen et al. (2008); Delanoë and Hogan (2010)), only two publicly distributed data products exist that combine CloudSat-CALIPSO observations to a global gridded dataset (Cesana, 2019; Kay and Gettelman, 2009). One of these products (Kay and Gettelman, 2009) is geared towards global clouds across the vertical column, while the other (Cesana, 2019) exclusively targets low clouds. The general-purpose product Kay and Gettelman (2009) has found wide interest in the literature for vertically-resolved climatology across the globe (e.g. Bromwich et al. (2012), Boucher et al. (2013), Houze (2014)) as well as in the study of climate processes (e.g. the sea ice–cloud feedback in Kay and Gettelman (2009)). However, both products do not extend past the 2011 CloudSat battery anomaly and transition into Daylight-Only Operations (DO-Op) mode (Nayak, 2012). While the sampling changes, including the DO-Op period more than doubles the length of the data record. In the dataset presented here, we extend the record to 2019 and offer the user the choice

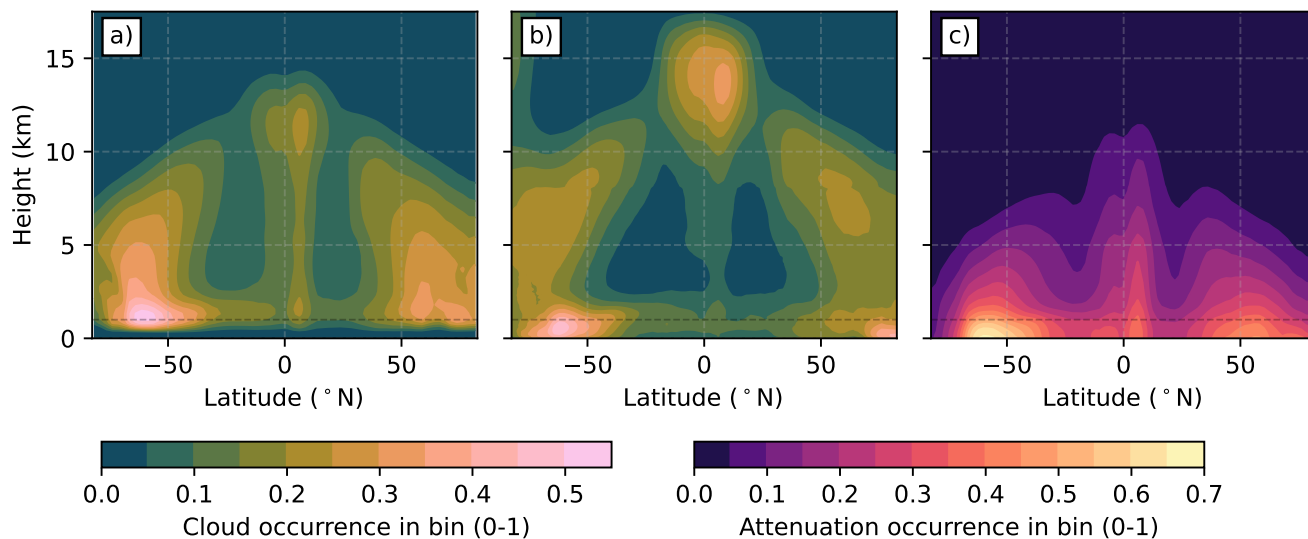


Figure 2. Comparison of Full-Op (2006-2011) zonal-mean vertically-resolved cloud occurrence for a) CloudSat radar (Haynes, 2020) and b) CALIPSO lidar (NASA/LARC/SD/ASDC, 2018). Panel c) shows zonal-mean frequency of lidar attenuation through the column for the same period as a) and b). Horizontal line is at 1 km altitude.

to apply a consistent sampling methodology to the entire dataset. Since DO-Op mode decreases the already-sparse sampling of CloudSat and CALIPSO due to their narrow swath, we also add a range of sampling variables to allow users to quantify sampling frequency. Additionally, the Kay and Gettelman (2009) dataset is calculated from an older data release (R04), which has since seen major changes, especially in CALIPSO aerosol-cloud discrimination (Mace and Zhang, 2014).

In addition to these public, global, combined CloudSat-CALIPSO datasets, authors have produced their own global data products on a per-study basis (e.g. Oreopoulos et al. (2017)), though again very few extend into the DO-Op period. In addition to the time investment associated with the creation of personal data products, each author's approach may use different thresholds, methodologies, and processing decisions without a dedicated validation and characterization of their dataset in the literature. This especially applies to in-house products where authors use 1° grid spacing, which is problematic due to CloudSat's curtain-like swath. With the advent of in-house single-instrument level 3 data products for CloudSat and CALIPSO (Haynes, 2020; NASA/LARC/SD/ASDC, 2018, 2019), the dataset presented here can benefit from comparison to and validation against its single-instrument counterparts, providing a presentation of the global impacts of resampling CALIPSO data to the CloudSat resolution, which has not been done previously.

Here, we present a new global, monthly data product for cloud vertical structure processed from collocated CloudSat and CALIPSO cloud mask retrievals. Our product extends the data record from 5 to 14 years of observations (2006-2011 to 2006-2019). It updates cloud retrievals to the latest release (R05), expands output variables (Section 3.3), and is validated against comparable single-instrument products (Section 5.1).



90 2 Input Data

Our dataset for cloud vertical structure is calculated from the level 2 datastreams 2B-GEOPROF and 2B-GEOPROF-LIDAR. The 2B-GEOPROF product offers a confidence-graded cloud mask from CloudSat's Cloud Profiling Radar (CPR), and 2B-GEOPROF-LIDAR offers the CALIPSO lidar cloud mask resampled to 2B-GEOPROF's coarser spatial and temporal grid. Both level 2 products contain time-height curtains of instrument data over an orbit, similar to Figure 1.

95 2.1 2B-GEOPROF

The 2B-GEOPROF product (Marchand et al., 2008; Marchand and Mace, 2018) contains CloudSat's hydrometeor mask. It labels regions of radar return as either surface clutter or hydrometeor and provides an estimate of the confidence of hydrometeor presence. It does not separate out cloud from precipitation, or classify hydrometeors into types.

2.2 2B-GEOPROF-LIDAR

100 The 2B-GEOPROF-LIDAR product (also called RL-GeoProf) (Mace et al., 2007; Mace and Zhang, 2014) resamples and collocates CALIPSO's native cloud mask to CloudSat's coarser vertical and temporal resolution. Since one radar volume can contain many smaller lidar volumes, the CALIPSO-only mask gives the fraction of cloudy lidar volumes contained within a radar volume. The product also contains a combined mask, which reports cloud bounds with a specific lidar and radar binary threshold applied. The input retrievals used for 2B-GEOPROF-LIDAR differ from some other CALIPSO products (NASA/LARC/S-
105 D/ASDC, 2018, 2019) in that it uses a fixed maximum along-track averaging length of 5 km for cloud detection, whereas other products include averaging lengths of 20 and 80 km.

2B-GEOPROF-LIDAR is available when CloudSat and CALIPSO footprints can be colocated to within 10 km, though footprint distance is generally less than 4 km throughout the mission (see <https://www.cloudsat.cira.colostate.edu/resources/cal-cs-distance-footprints>). For our product, we do not place further restrictions on footprint distance. Unfortunately, 2B-GEOPROF-LIDAR does not provide information about when the lidar is attenuated, so we estimate this information from the radar (Section 3.1) and discuss its impacts in Section 5.1. While 2B-GEOPROF-LIDAR contains a CloudSat+CALIPSO list of cloud base/top heights based on a binary merged mask, our algorithm uses the CALIPSO-only mask in 2B-GEOPROF-LIDAR and the CloudSat-only mask in 2B-GEOPROF. This approach allows us to test the sensitivity of our results to various thresholds and calculate single-instrument auxiliary output products for validation purposes.

115 3 Methodology

3S-GEOPROF-COMB is processed in three major steps: (1) calculation of merged hydrometeor mask profiles, (2) grouping of profiles into regular grids of cells spaced at either 2.5, 5, or 10 degrees of latitude and longitude, and (3) calculation of 2D and 3D output variables summarizing the arbitrarily complex hydrometeor profiles in each grid cell.



3.1 Calculation of merged hydrometeor mask profiles

120 Our data product begins with the calculation of a binary CloudSat+CALIPSO hydrometeor mask at the orbit level 2 from 2B-
GEOPROF and 2B-GEOPROF-LIDAR. We first use the ‘SurfaceHeightBin’ variable in 2B-GEOPROF to mask subsurface
data in both 2B-GEOPROF and 2B-GEOPROF-LIDAR. This surface bin height is determined by a digital elevation model and
an estimate from the surface radar return (Marchand and Mace, 2018). We also mask surface clutter in 2B-GEOPROF using
the ‘CloudMask’ variable. We mask all profiles which have any data quality flags enabled. Then, we apply binary thresholds
125 to the single-instrument cloud masks. For consistency with 2B-GEOPROF-LIDAR’s cloud layers field, we apply a threshold
of ‘weak echo’ (= 20) to the 2B-GEOPROF cloud mask. This confidence threshold has a target false detection goal of 16%
(Marchand and Mace, 2018). Also for consistency with 2B-GEOPROF-LIDAR, we consider a radar-lidar volume to be cloudy
when at least 50% of the contained native lidar volumes are cloudy. Applying these thresholds produces a binary cloud mask
for each instrument.

130 Prior to merging our binary cloud masks, we mask bins where lidar attenuation is likely based on the radar binary mask.
If a profile transitions from radar+lidar detection of hydrometeors to radar-only detection, it is potentially attenuated. If there
is no further lidar hydrometeor below the both-to-radar transition, we mask all lidar data below the both-to-radar transition.
This logic is summarized in Equation (1), where R (L) denotes radar (lidar) hydrometeor above the threshold and i increases
towards the surface. The result of this process can be seen in Figure 1 in profiles where the radar surface clutter was not
135 removed. Radar surface clutter appears in the plot as missing values (solid black) above the surface height (red line). Since the
lidar is masked in these profiles, it cannot be used to fill in the radar surface clutter. Without this procedure, cloud fraction <1
km would be underestimated due to the lidar filling in these bins as ‘clear sky’. This technique only affects the lowest 1 km of
the atmosphere.

$$\text{If there exists } k \text{ such that } \mathbf{X}_{RL}[i] = \begin{cases} RL & i = k - 1, \\ R & i = k, \\ \neq L, RL & i > k, \end{cases} \text{ then mask } \mathbf{X}_L[i] \text{ for } i \geq k \quad (1)$$

140 After attenuated lidar is removed and binary thresholds are applied, we merge the two binary cloud masks. We consider a
merged cloud mask bin to be cloudy if either radar or lidar masks are defined and above our thresholds. We consider the cloud
mask to be ‘clear sky’ if the data is below our thresholds. If a single instrument is available (e.g. lidar in the radar surface
clutter region), the combined mask is determined from that instrument alone. If neither instrument is available, for example if
the lidar is attenuated and the radar is obstructed by surface clutter, the bin is not counted for either ‘cloud counts’ or ‘total
145 counts’ (clear-sky plus cloudy). Our cloud output variables are calculated from this merged 2D mask.

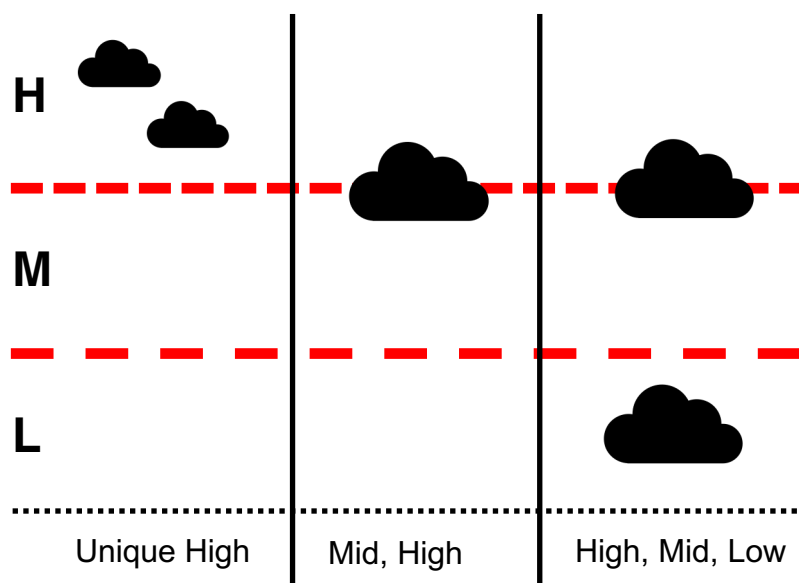


Figure 3. Illustration of 2D cloud cover criteria applied to schematic cloud profiles. Rows ‘H’, ‘M’, ‘L’ denote high-, mid-, and low-level cloud vertical regions, respectively. Text below each column indicates the 2D cloud cover criteria that each profile satisfies.

3.2 Auxillary single-instrument hydrometeor profiles

All following processing steps are calculated for merged hydrometeor profiles as well as single-instrument radar-only and lidar-only hydrometeor profiles. Processing of these three streams is identical except for the replacement of the merged hydrometeor profiles with single-instrument profiles. These single-instrument 3S-GEOPROF-COMB granules allow users to quantify and evaluate the relative contributions of the radar and the lidar to the merged granules. The radar-only (3S-GEOPROF-COMB-RO) and lidar-only (3S-GEOPROF-COMB-LO) granules are offered to users as separate netCDF files at the 3S-GEOPROF-COMB repository.

3.3 Output variables

Here we describe how 3S-GEOPROF-COMB variables are calculated from cloud mask profiles grouped into grid cells. The procedures below are repeated on each grid cell for variables with dimensions of at least latitude and longitude.

We calculate 3D cloud fraction by counting the cloudy and total number of observations at each height level. Vertically-resolved cloud counts (‘cloud_counts_on_levels’) reports the number of profiles with hydrometeors at each level. Vertically-resolved total counts (‘total_counts_on_levels’) reports the number of valid observations at each level. Cloud fraction (‘cloud_fraction_on_levels’) is the ratio of cloud counts to total counts. These variables have dimensions of latitude × longitude × height × sampling mode (Section 3.4).



While 3D cloud fraction reflects how often a height bin contains cloud, it cannot be used to infer the frequency of cloud cover over a grid cell. For this purpose, we calculate a set of 2D cloud cover variables for different types of cloud cover. 3S-GEOPROF-COMB contains high, middle, low, thick, and all cloud cover, along with unique high, middle, and low cloud cover variants. These variables report the number of profiles satisfying the following criteria:

- 165 – ‘any’: at least one cloud layer (thickness \geq 240 m) anywhere in the profile,
- ‘high’: at least one cloud top above 6.6 km,
- ‘middle’: at least one cloud with base below 6.6 km and top above 3.2 km,
- ‘low’: at least one cloud base below 3.2 km,
- ‘thick’: at least one cloud with thickness \geq 4.8 km,
- 170 – ‘unique high’: lowest cloud base above 6.6 km,
- ‘unique middle’: lowest cloud base above 3.2 km and highest cloud top below 6.6 km,
- ‘unique low’: highest cloud top below 3.2 km.

Users may select a cloud cover type via the ‘type’ dimension of the `cloud_counts_in_column` and `cloud_cover_in_column` variables (see Table 1). Cloud cover is the ratio of cloud counts to the total number of profiles (`total_counts_in_column` or `total_counts_in_column_low` for ‘low’ and ‘unique low’ types). We choose 3.2 km (\approx 680 mb) and 6.6 km (\approx 440 mb) a.m.s.l. as thresholds separating low, middle, and high cloud layers based on the International Satellite Cloud Climatology Project (ISCCP) (Rossow and Schiffer, 1999). These three standard layers (low-, mid-, and high-level) broadly designate clouds with different radiative feedbacks (Rossow and Schiffer, 1991; Oreopoulos et al., 2017). Note that a single profile may count for multiple categories (Fig. 3), so ‘any’ cloud counts will not equal the sum of the other types.

180 Lastly, we provide sampling information to inform users about spatiotemporal data coverage. We quantify the number of profiles (`total_counts_in_column`), the number of unique overpasses (`n_overpasses`), the number of unique days (in UTC) (`n_days`), and the statistics of the local time (`localtime_hist`) that grid cells are observed. Due to high spatial correlation between profiles on a single visit to a grid cell (van de Poll et al., 2006), we recommend using the number of overpasses rather than the number of profiles when quantifying sampling. Users should be mindful that the number of overpasses required for
185 an accurate climatology depends on a number of factors, including meteorological variability (Kotarba and Solecki, 2021; Liu, 2015; Stiller, 2010; Kotarba, 2022; Haynes, 2020). All 3S-GEOPROF-COMB data variables are listed in Table 1.

3.4 Treatment of Daylight-Only Operations (DO-Op) sampling

CloudSat experienced an anomaly in April 2011 which restricted the battery’s capacity to charge. Fortunately, operations resumed in late 2011 but in a re-engineered Daylight-Only Operations mode (DO-Op). The anomaly and new operational
190 mode did not change the CPR instrument, but simply restricted data collection to the sunlit portion of the orbit. The instrument



Variable Name	Dimensions	Type	Description
cloud_counts_on_levels	doop, lat, lon, height	int	number of cloudy bins
total_counts_on_levels	doop, lat, lon, height	int	number of all bins
cloud_fraction_on_levels	doop, lat, lon, height	float	fraction of cloudy bins
cloud_counts_in_column	doop, lat, lon, type	int	number of cloudy profiles of cloud cover type
total_counts_in_column	doop, lat, lon	int	number of all profiles
total_counts_in_column_low	doop, lat, lon	int	number of all profiles for low cloud types
cloud_cover_in_column	doop, lat, lon, type	float	cloud cover by cloud type
attenuated_lidar_counts_on_levels	doop, lat, lon, height	int	number of attenuated bins
attenuated_lidar_counts_in_column	doop, lat, lon	int	number of profiles with attenuation
radar_surface_clutter_counts_on_levels	doop, lat, lon, height	int	number of radar cluttered bins
n_overpasses	doop, lat, lon	int	number of overpasses
n_days	doop, lat, lon	int	number of unique days
localhour22	doop, lat, lon	int	number of profiles with local time 22:00-03:59
localhour04	doop, lat, lon	int	number of profiles with local time 04:00-09:59
localhour10	doop, lat, lon	int	number of profiles with local time 10:00-15:59
localhour16	doop, lat, lon	int	number of profiles with local time 16:00-21:59

Table 1. Data variables in 3S-GEOPROF-COMB granules. DO-Op dimension has coordinates of ‘All cases’ and ‘DO-Op observable’. Cloud type dimension has coordinates of ‘all’, ‘thick’, ‘high’, ‘middle’, ‘low’, ‘unique high’, ‘unique middle’, and ‘unique low’. See Section 3.3 for processing details.

powers off when it enters Earth’s shadow in the Northern Hemisphere, and it powers on 9.5 minutes after leaving eclipse in the Southern Hemisphere (Witkowski et al., 2018). While this new mode results in about a 40% data loss (Kotarba and Solecki, 2021), the area in which data loss occurs varies over the course of a year (Haynes, 2020). Due to Earth’s inclination, each hemisphere sees the most data loss in its respective winter and the greatest coverage in its respective summer. Since
 195 the instrument takes time to power on after entering sunlight over the southern hemisphere, the Antarctic is the region most affected by data loss.

The change from normal operations (Full-Op) to DO-Op reduces the number of observations by ~40%, primarily restricting nighttime data on the descending branch of the orbit. We subsample Full-Op data to mimic DO-Op data collection following (Haynes, 2020; Milani and Wood, 2021) to allow users to quantify the impacts of DO-Op sampling (e.g. diurnal bias). We
 200 digitize Haynes (2020)’s fitted curves indicating the latitudes of the first and last DO-Op profiles as a function of day of year, shown in Figure 4a) and b). The first DO-Op observable profile (Fig. 4a) is located on the ascending branch of the orbit March through August, and on the descending branch otherwise. The last DO-Op observable profile (Fig. 4b) is located on the descending branch year-round. Example ground-tracks at the extremes of this annual cycle are shown in Figure 4c), with the DO-Op observable portion of the orbits shown as solid lines.

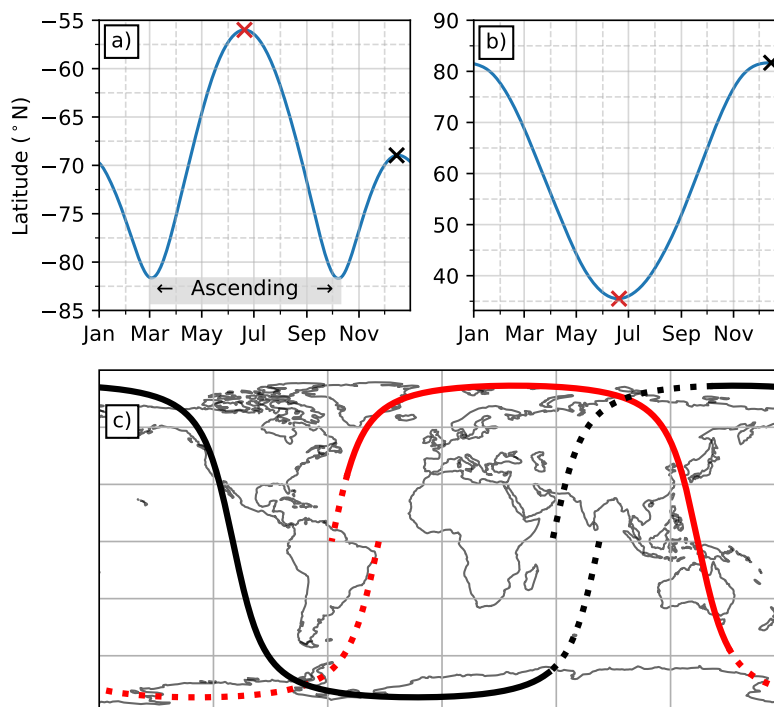


Figure 4. Depiction of DO-Op sampling methodology with example ground-tracks at the two extremes of the annual cycle. Panels a) and b) indicate the latitudes of the first and last DO-Op profiles, respectively. All latitudes are on the descending node of the orbit except for the portion of a) labeled ‘Ascending’. Panel c) shows the DO-Op extent of two ground tracks at the extremes of the cycle, June 20th in red and December 15th in black (indicated by red and black markers panels a and b). Ground-tracks proceed in the westward direction. Solid lines indicate the DO-Op observable portion of the orbit, while dashed lines indicate the portion of the orbit not observed in DO-Op mode. Panels a) and b) are adapted from Haynes (2020).

205 3S-GEOPROF-COMB is computed with and without Full-Op subsampling to DO-Op collection patterns. Users are given
the choice to apply this subsampling via the ‘doop’ dimension. The coordinate ‘DO-Op observable’ gives the data product
computed using only profiles that either were or would have been collected in DO-Op mode. The coordinate ‘All cases’ gives
the data product computed with all observations with no subsampling applied. After the start of DO-Op mode, these two
coordinates give the same values since no subsampling is applied. This subsampling option allows users to test the effects
210 of DO-Op mode on their analyses or apply a consistent sampling pattern to the entire dataset (e.g. for trends or interannual
variability).



4 Output Files

3S-GEOPROF-COMB offers globally gridded, temporally aggregated files containing the cloud and sampling data variables described in Section 3.3. Output files are processed at monthly and seasonal timescales, and at $2.5^\circ \times 2.5^\circ$, $5^\circ \times 5^\circ$, and $10^\circ \times 10^\circ$ longitude by latitude spatial scales. Vertically-resolved cloud occurrence has dimensions of DO-Op (Sec. 3.4), latitude, longitude, and height. Vertically-integrated cloud cover has dimensions of DO-Op, latitude, longitude, and simplified cloud type. All cloud variables are reported as raw counts and occurrence fractions. All output variables are listed in Table 1. Since counts are given, users may weight data according to their own spatial and temporal aggregations. Output files are available for combined radar+lidar, radar-only, and lidar-only cloud fields, with otherwise identical processing.

4.1 Data Coverage

3S-GEOPROF-COMB is only processed when both 2B-GEOPROF and 2B-GEOPROF-LIDAR are available and less than 50% of data is missing. For example, monthly files would require 14 days worth of data, 6 weeks of data for seasonal files, etc. Figure 5 shows the number of input granules available per month for our data streams along with the total duration (in days) of observations. Since 2B-GEOPROF-LIDAR is only available when 2B-GEOPROF is also available, the line for 2B-GEOPROF-LIDAR in Figure 5 indicates the number of input granules used in our data product. Our requirement of 50% data availability is not a threshold for accurate climatologies, since this depends on the requirements of the study and the meteorological variability in the region(s) of interest (e.g. Kotarba and Solecki (2021)).

While data are available 2006-2019, two prolonged data outages have occurred. The first outage (April 2011 to May 2012) was caused by the CloudSat battery anomaly, and the second outage (January to October 2018) was caused by a CloudSat reaction wheel anomaly. In both cases, CloudSat leaves formation flying and the return of 2B-GEOPROF-LIDAR is delayed as CloudSat waits to rejoin CALIPSO. After the 2011 anomaly, CloudSat rejoined the A-train in DO-Op mode. After the May 2018 anomaly, CloudSat left the A-train and was joined by CALIPSO on a secondary orbit called the C-train in October 2018. CloudSat suffered another reaction wheel anomaly in August 2020, after which instrument pointing accuracy was degraded, complicating future prospects of colocating with CALIPSO. Figure 5 represents offerings at the CloudSat Data Processing Center (DPC) (cloudsat.cira.colostate.edu). 3S-GEOPROF-COMB will be updated as new input data becomes available, which will likely extend the record up to August 2020.

4.2 Example plots

Some example plots of 3S-GEOPROF-COMB are shown in Figure 6. Figure 6a shows ‘all’ cloud cover over the full dataset (2006-2019) at 2.5° resolution, which has been shown to agree with MODIS by Mace and Zhang (2014). Figure 6b shows 2006-2019 zonal-mean cloud fraction at 2.5° resolution. 3S-GEOPROF-COMB matches CALIPSO where we expect the lidar to perform better than the radar. For example, the equatorial cirrus plume from 10-16 km resembles CALIPSO cloud fraction (Fig. b) in shape and magnitude much more strongly than CloudSat cloud fraction (Fig. a). Conversely, 3S-GEOPROF-COMB matches CloudSat in regions with frequent lidar attenuation. For example, equatorial deep convection (3-6 km) matches Cloud-

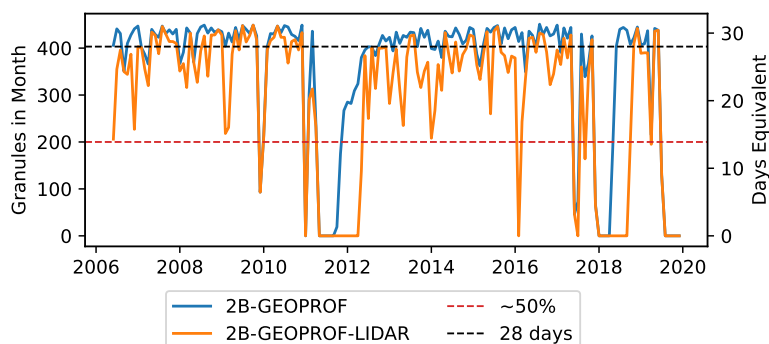


Figure 5. Input data availability for monthly files over the course of the mission. 2B-GEOPROF-LIDAR is only processed when 2B-GEOPROF is available. Horizontal lines correspond to near-complete data availability (403 granules \sim 28 full days, black line) and the threshold below which monthly output files are not processed (200 granules, red line). Outage in April 2011 corresponds to the CloudSat battery anomaly. 2B-GEOPROF-LIDAR returns when CloudSat rejoined the A-train in DO-Op mode on 15 May 2012. Outage in May 2018 corresponds to a CloudSat reaction wheel anomaly. 2B-GEOPROF-LIDAR returns when CALIPSO exits the A-train to join CloudSat. Outage in August 2020 corresponds to a further reaction wheel anomaly in CloudSat. Data collection resumed in December 2021 with ACT-TWO DOOP mode, but 2B-GEOPROF-LIDAR is unlikely to return due to variable instrument pointing.

Sat's 20% cloud fraction rather than CALIPSO's 5%. In the polar and extra-tropical latitudes, the combined product tracks
245 CloudSat's smooth decrease in cloud fraction with height while preserving CALIPSO's higher cloud fraction for near-surface
clouds (< 1 km). Overall, 3S-GEOPROF-COMB combines the detection strengths of the two instruments for a more complete
measurement of global clouds.

4.3 Sampling characteristics

Data users must be mindful of CloudSat+CALIPSO's narrow transect sampling. This sampling can become sparse with missing
250 input data and must be balanced by an appropriate choice of spatial and temporal resolution. The impacts of transect sampling
on climatology uncertainty has been studied in general (Liu, 2015; Stiller, 2010; van de Poll et al., 2006) and specifically in
the context of CloudSat+CALIPSO Full-Op data (Kotarba and Solecki, 2021; Kotarba, 2022). Fewer studies have investigated
DO-Op sampling (Milani and Wood, 2021). Kotarba and Solecki (2021), using CloudSat+CALIPSO, showed that sampling
requirements depend on the user's desired confidence level / confidence interval as well as meteorological variability over the
255 region(s) of interest. Below we indicate two points on sampling users should be mindful of when using 3S-GEOPROF-COMB.

Major month-to-month variations in DO-Op coverage can bias multi-month averages without proper weighting from users. Figure 7 shows the number of overpasses as a function of latitude for July (first row, a-c) and December (second row, d-f) of 2010, given by the 'n_overpasses' variable in 3S-GEOPROF-COMB. These two months lie at the extremes of the seasonal cycle of DO-Op sampling (Fig. 4). Above 45° N, July has no reduction in sampling from Full-Op to DO-Op (Fig. 7c), regardless

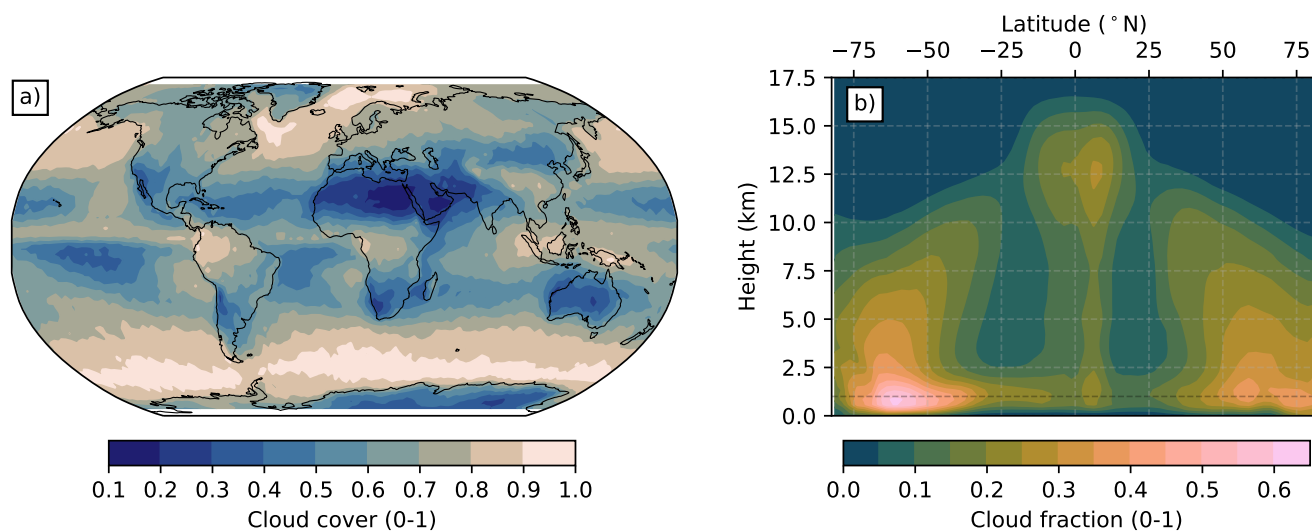


Figure 6. 3S-GEOPROF-COMB 2006-2019 (a) annual mean all cloud cover and (b) zonally-averaged cloud fraction. No DO-Op subsampling is applied to the Full-Op period.

260 of grid size, whereas December half as many observations in DO-Op compared to Full-Op. Since more DO-Op observations are taken in warmer months in the North Hemisphere, yearly averages without accounting for these variations would preferentially weight JJA. Users can avoid this issue by weighting each month by the number of profiles (`total_counts_in_column`) or the number of overpasses (`n_overpasses`) when averaging over different months. 3S-GEOPROF-COMB seasonal output files report month-unweighted cloud variables.

265 Smaller grid sizes (e.g. 1° , 2.5°) both reduce the frequency of overpasses and introduce zonal variations in sampling. If users have specific sampling/significance needs for a region of interest, these zonal fluctuations may be undesirable. The extent of fluctuations is shown in Figure 7, where zonal-mean overpasses are indicated by lines and the range of zonal variation is indicated by shaded areas. The finest resolution, 1° , ranges from 0 to 4 (0 to 2) overpasses per month in Full-Op (DO-Op) outside of polar regions, i.e., some grid cells are never observed. With the reduction from Full-Op to DO-Op (Fig. 7c,f),
270 some grid cells are totally removed (100% reduction) while others are unaffected (0% reduction), indicating that DO-Op introduces further spatial heterogeneity to the sampling at this fine resolution. For these reasons, we do not distribute 1° files in 3S-GEOPROF-COMB and choose 2.5° as the minimum acceptable resolution, though coarser grids (e.g. 10° , grey shaded area Fig. 7) further mitigate these effects. This same reasoning applies at seasonal and yearly temporal resolution, since CloudSat+CALIPSO ground tracks repeat every 16 days.

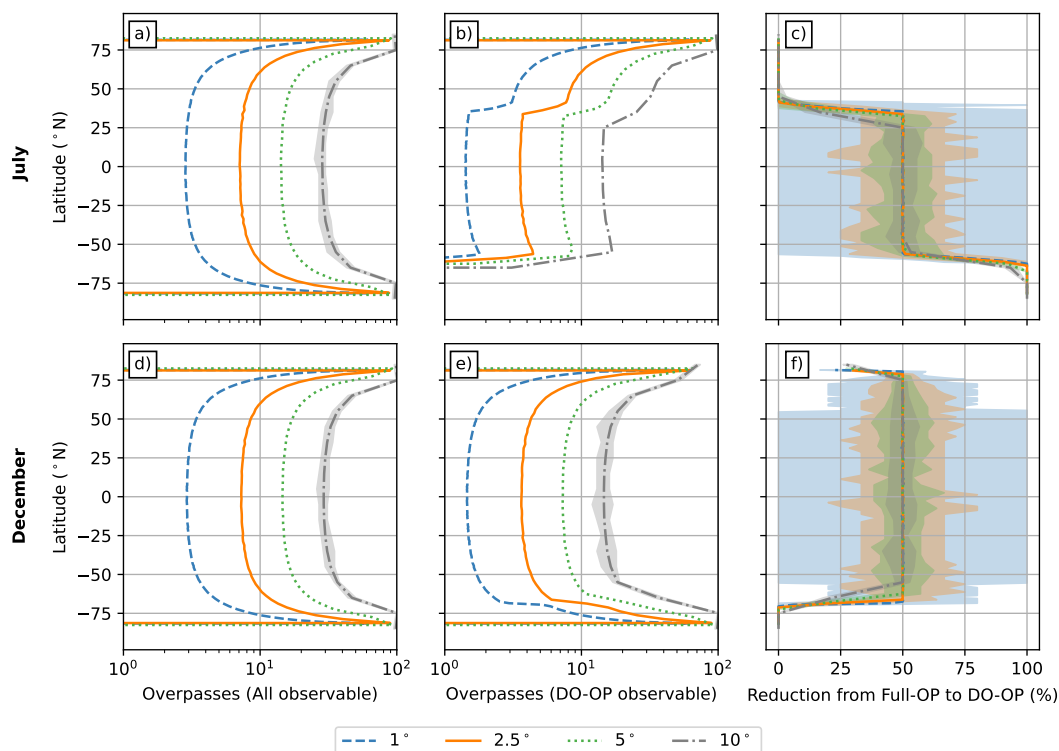


Figure 7. Example overpass statistics for July 2010 (a-c) and December 2010 (d-f) as a function of latitude. Lines show zonal-mean overpasses while shaded areas show the range of zonal variations for 1, 2.5, 5, and 10° resolution. Left column (a,d) shows Full-Op sampling, middle column (b,e) shows DO-Op subsampling, and right column (c,f) shows the percent reduction in overpasses from Full-Op to DO-Op.

275 5 Validation

5.1 Comparison to Level 3 CloudSat-only and CALIPSO-only products

By comparing our dataset to CloudSat-only and CALIPSO-only data products (Haynes, 2020; NASA/LARC/SD/ASDC, 2018, 2019) we can validate our processing methodology and verify the added value of the combined product. For this comparison, we use variants of 3S-GEOPROF-COMB processed from single-instrument, rather than combined, hydrometeor profiles.

280 For lidar validation, we use the standard lidar-only version of our product 3S-GEOPROF-COMB-LO (Sec. 3.2), which we call ‘3GC-LO’ here. For radar validation, we process a radar-only variant including all 2B-GEOPROF granules instead of only those for which 2B-GEOPROF-LIDAR is also present (Sec. 4.1) for consistency with the radar product 3S-RMCP (Haynes, 2020). We designate this expanded radar-only variant as 3S-GEOPROF-COMB-RO2, which we call ‘3GC-RO2’ here. Note that for consistency with 3S-RMCP, we include radar surface clutter counts under total observations for this comparison.

285 For the radar, we compare 3GC-RO2 to 3S-RMCP cloud cover and zonal-mean cloud fraction at $2.5^\circ \times 240$ m for all months for which both products are available (2006-2016). Cloud cover for all observations (Fig. 8a-b) and DO-Op subsampled

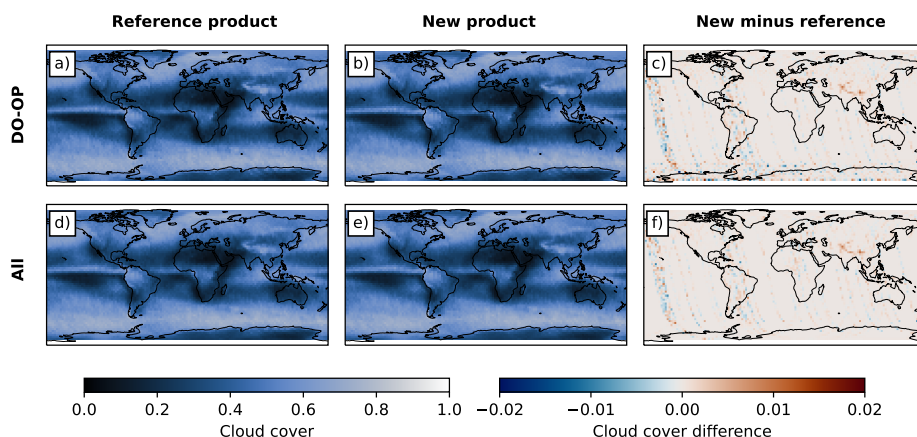


Figure 8. Comparison between our 3S-GEOPROF-COMB radar-only (‘3GC-RO2’) (b,e) and the in-house CloudSat-only product 3S-RMCP (Haynes, 2020) (a,b) cloud cover for DO-Op observable (a-c) and all observations (d-f) for the Full-Op (2006–2011) period. Third column (c,f) shows 3GC-RO2 minus 3S-RMCP.

observations (Fig. 8d–e) are qualitatively indistinguishable, with the mean difference between individual months not exceeding 0.02. Non-zero differences occur along individual ground-tracks, suggesting that discrepancies are due to minor differences in the input granules available from the CloudSat Data Processing Center when each product was produced. In terms of zonal-mean cloud fraction, 3GC-RO2 is identical to 3S-RMCP (Fig. 9g–i) above the surface, with slight (< 0.03) differences within 1 km of the surface. These minor near-surface differences are likely due to interpolation error when accounting for the difference in height levels between the two products, since 3GC-RO2 was linearly interpolated to 3S-RMCP’s height levels for comparison. From this strong agreement, we conclude that 3S-GEOPROF-COMB successfully replicates 3S-RMCP cloud fields and DO-Op subsampling.

295 For the lidar, we compare 3GC-LO to CALIPSO Cloud Occurrence Standard (‘CAL-COS’) (NASA/LARC/SD/ASDC, 2018) zonal-mean cloud fraction (Fig. 9a–c). We do not compare 3GC-LO to CALIPSO cloud cover (NASA/LARC/SD/ASDC, 2019) since this product is calculated using a different definition of cloud cover from the one used here. We coarsen CAL-COS to 10° horizontal and 240 m vertical resolution to align the two datasets’ spatial grids.

Several differences are present due to differences in the underlying retrievals. Our 3GC-LO shows decreased high clouds compared to CAL-COS, reaching a peak 0.11 decrease at 15.7 km altitude over the equator. This difference is likely due to thin cirrus only detected at 20 km and 80 km along-track averaging lengths, which are excluded by the input product used in 3GC-LO (Sec. 2.2, Mace and Zhang (2014)). 3GC-LO also shows decreased very near-surface (< 500 m) cloud compared to CAL-COS, reaching up to a 0.16 reduction at 120 m altitude in the polar latitudes. This decrease is likely due to underestimated attenuation (discussed below) and the coarsening of CALIPSO profiles to 240 m vertical resolution, which removes clouds with thickness < 120 m. Low cloud fraction 0.5–3 km is increased up to 0.05, primarily over the Southern Ocean. This increase

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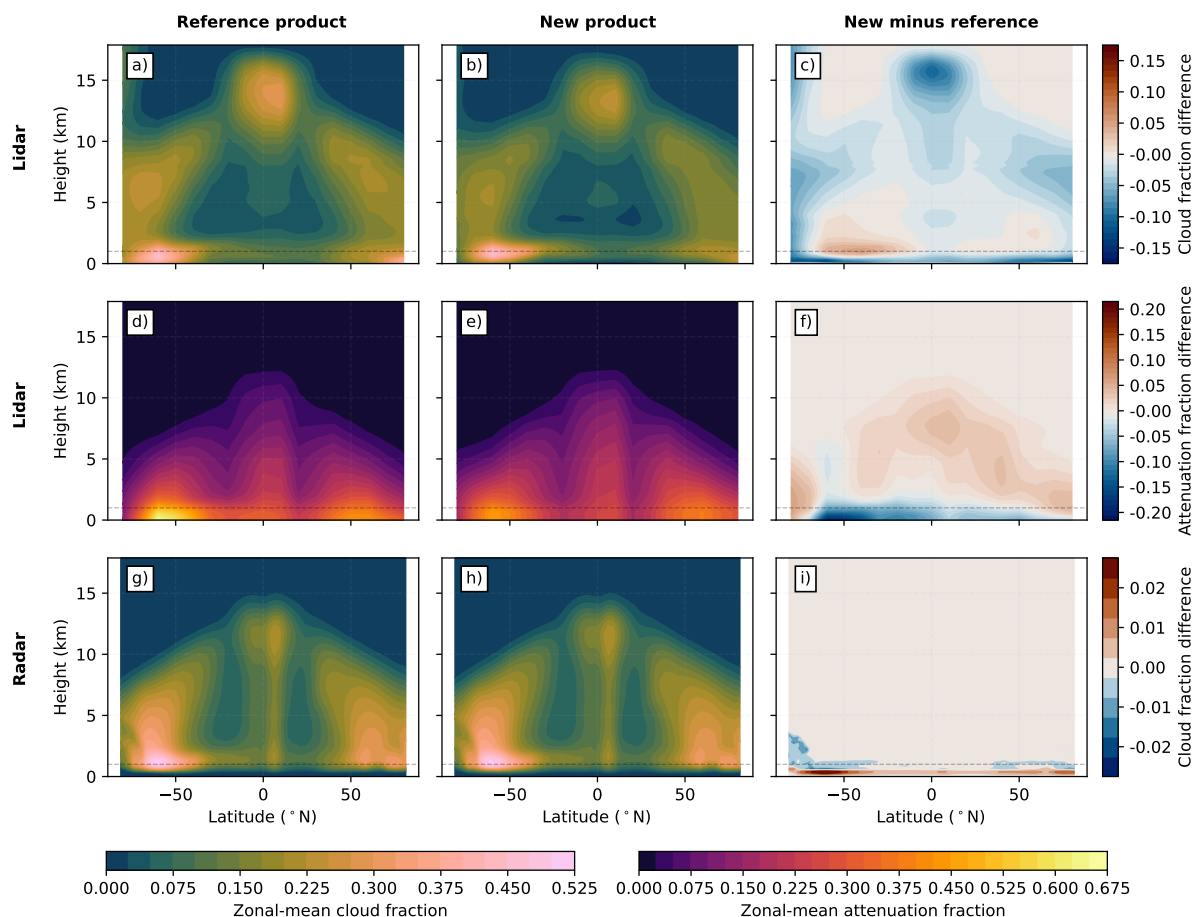


Figure 9. Zonal-mean cloud fraction and attenuation fraction comparison between single-instrument 3S-GEOPROF-COMB and pre-existing single-instrument level 3 datasets. Panels a-c show 3S-GEOPROF-COMB lidar-only (‘3GC-LO’) (a), CALIPSO Cloud Occurrence (‘CAL-COS’) (b), and 3GC-LO minus CAL-COS cloud fraction. Panels d-f show CC-LO (d), CAL-CF (e), and CC-LO minus CAL-COS (f) attenuation fraction. Panels g-i show 3S-GEOPROF-COMB radar-only (‘CC-RO2’) (g), the CloudSat-only 3S-RMCP (h), and 3GC-RO2 minus 3S-RMCP (i) cloud fraction. Contours for lidar difference plots (c,f) are spaced at 0.01, radar difference plot contours are spaced at 0.005 (i). Contour spacing for all other plots is 0.025. Lidar comparison (a-f) is for the Full-Op period, while radar comparison is for the full record (Full-Op and DO-Op). CAL-COS dataset is resampled to 10° horizontal grid and 240 m vertical grid to coincide with 3GC-LO.

is likely due to a filter applied to CAL-COS which excludes marine low clouds detected only on 5 km averaging lengths (NASA/LARC/SD/ASDC, 2019, Detailed Data Quality Summary).

310 Additionally, we compare our zonal-mean estimated lidar attenuation fraction (Sec. 3.1) to the actual lidar attenuation given in CAL-COS. Overall, 3S-GEOPROF-COMB agrees with CAL-COS (Fig. 9d-f), where 3S-GEOPROF-COMB attenuation fraction is between 0.1 greater than and 0.2 less than CAL-COS, with the greatest differences in near-surface polar regions (Fig. 9f). The decreased attenuation over the Southern Ocean compared to the increased attenuation over the Arctic suggests



that our algorithm for estimating attenuation (Sec. 3.1) is sensitive to the prevailing cloud and precipitation regime. These differences would impact cloud fraction by increasing or decreasing the number of total (clear-sky+cloudy) observations. Increased attenuation would increase cloud fraction by decreasing the number of total observations, and vice versa. While this could explain the < 500 m reduced cloud fraction noted above, it does not explain the increased cloud fraction over the Southern Ocean, since decreased attenuation would decrease cloud fraction. Additionally, increased attenuation 3-10 km is associated with decreased cloud fraction, so attenuation does not explain the reduction. The general lack of correlation between attenuation and cloud fraction differences further suggests that discrepancies are driven by differences between 2B-GEOPROF-LIDAR and the native CALIPSO cloud retrievals. We note the overall good agreement between these products when these differences are considered.

5.2 Comparison to ground-based site

We compare 3S-GEOPROF-COMB to the Atmospheric Radiation Measurement (ARM) program's North Slope of Alaska (NSA) site, which offers cloud mask retrievals from a combination of ground-based radar and lidar (Verlinde et al., 2016). The NSA radar+lidar cloud mask retrievals are available for the duration of the entire 3S-GEOPROF-COMB record, and as a high-latitude site it has a comparatively high number of CloudSat+CALIPSO overpasses. This strong overlap in coverage combined with the similarity of the instrumentation makes the NSA site a strong location for comparing our spaceborne product with ground-based observations.

We compare monthly cloud cover and vertical cloud fraction for a number of 3S-GEOPROF-COMB grid cells containing the site. Standard 1° , 2.5° , and 5° square grid cells containing the site are shown, as well as a $1^\circ \times 7^\circ$ grid cell to increase the number of overpasses while preserving the coastal regime characteristic of the NSA site (Fig. 10a). The fine vertical resolution (40 m), ground-based ARM data shows greater cloud cover than any 3S-GEOPROF-COMB grid box (Fig. 10b) for all months except August, October, and November. The month of weakest agreement, March, shows cloud cover driven by geometrically thin (<120 m), very low (<200 m) clouds or potentially fog which are not captured by 3S-GEOPROF-COMB's 240 m vertical resolution (Fig. 10c) and are within the radar surface clutter region. Ignoring clouds with top heights <500 m.a.g.l. (dash-dotted black line, Fig. 10b) greatly improves ARM-3S-GEOPROF-COMB agreement, bringing cloud cover to within about 0.1 of the spaceborne measurements. Interestingly, the agreement worsens when excluding all heights affected by surface clutter (dotted black line, Fig. 10b), suggesting that the 480-960 m region with reduced sensitivity still detects a relevant cloud signal.

6 Conclusions

In this paper, we document our efforts to combine observations from spaceborne radar (CloudSat) and lidar (CALIPSO) to make a new global gridded product of monthly cloud vertical fraction and cloud cover. Building on previous efforts, our level-3 product called 3S-GEOPROF-COMB combines existing level-2 CloudSat data products (2B-GEOPROF, 2B-GEOPROF-LIDAR) over the entire globe for the full available observing period (2006-2019) from the latest release (R05). Full documentation of methods and data included are provided in this paper, and the data are publicly available for all to use at a Zenodo repository

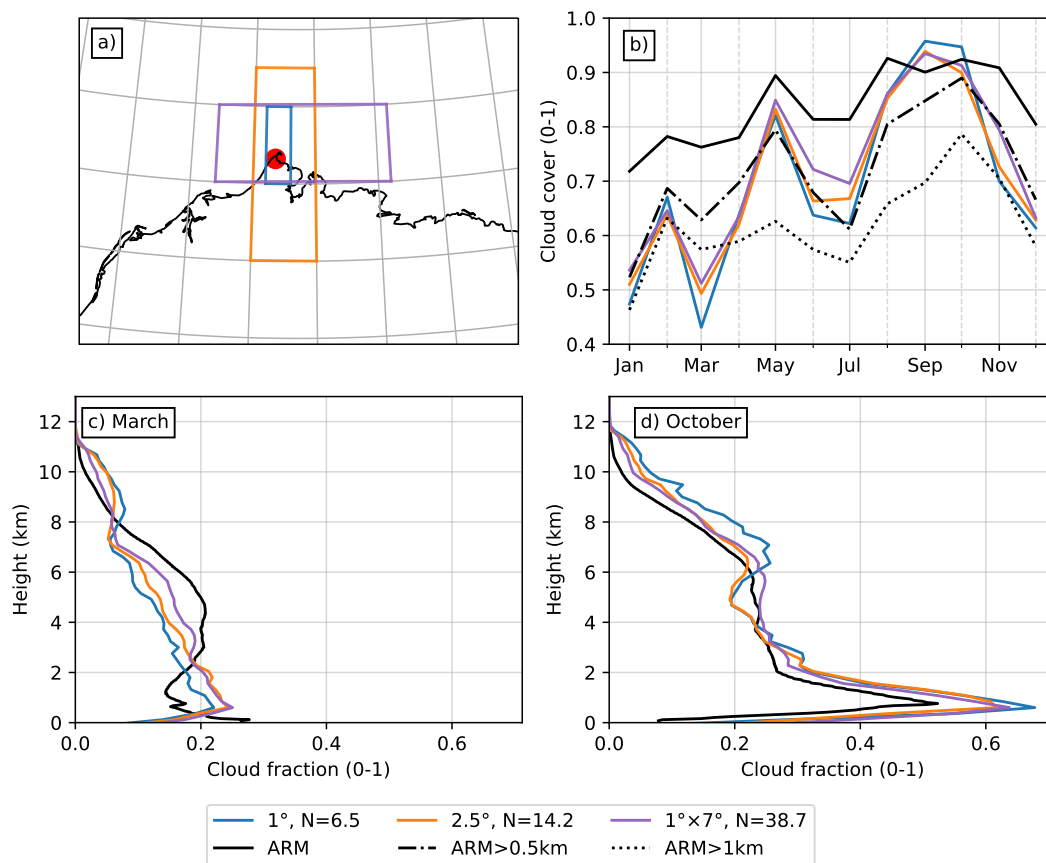


Figure 10. Comparison between 3S-GEOPROF-COMB and the Atmospheric Radiation Measurement (ARM) ground site at Utqiagvik, Alaska for 2006-2019. Ground site cloud retrieved from a combination of millimeter-wavelength cloud radar, micropulse lidar, and ceilometer. Panel a) shows site location (red marker) with grid boxes used for comparison, with the average number of overpasses per month indicated in the legend. Panel b) shows cloud cover from 3S-GEOPROF-COMB compared to total ARM cloud cover (black solid line) and ARM cloud cover above 500 m (dash-dot black line) and 1000 m (dotted black line). Panels c) and d) show March and October vertically-resolved cloud fraction, respectively.

345 <https://doi.org/10.5281/zenodo.8057790> (Bertrand et al., 2023). After peer review of the dataset, the product will be migrated to long-term hosting at the NASA Atmospheric Science Data Center (ASDC) Distributed Active Archive Center (DAAC). We anticipate use by the scientific community especially for studying cloud processes and cloud-climate-circulation coupling. While quantitative comparison of cloud amount in observations and models should use a satellite simulator (Bodas-Salcedo et al. 2011, Kay et al. 2012), qualitative model evaluation can be done using our globally gridded product. We also anticipate this dataset as a candidate baseline climate data record to be compared with future active cloud remote sensing missions including
350 combined spaceborne radar and lidar. Future missions that could benefit from comparison with our product include Earth-CARE (Illingworth et al. 2015) and Atmosphere Observing System (AOS, <https://aos.gsfc.nasa.gov/>). Scheduled for launch in



2024 as a joint ESA (European Space Agency)/JAXA (Japan Aerospace Exploration Agency) mission, EarthCARE includes spaceborne radar and lidar. Scheduled to launch in the late 2020s and supported by multiple space agencies including National Aeronautics and Space Administration (NASA), Japan Aerospace Exploration Agency (JAXA), National Centre for Space
355 Studies (CNES), Canadian Space Agency (CSA) and German Aerospace Center (DLR), AOS includes spaceborne radars, lidars, polarimeter, microwave radiometer, and far-infrared imaging radiometer.

7 Code and data availability

3S-GEOPROF-COMB, along with the single-instrument variants, are available to users at the Zenodo repository <https://doi.org/10.5281/zenodo.8057790> (Bertrand et al., 2023). The code used to produce 3S-GEOPROF-COMB, along with the data and
360 code used to produce the figures in this paper, are available on the author's GitHub at <https://github.com/willbertrand/essd2023>. The datasets used for the production and validation of 3S-GEOPROF-COMB are available at the CloudSat Data Processing Center (DPC) and the Atmospheric Science Data Center Distributed Active Archive Center (ASDC DAAC).

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365 *Competing interests.* The authors declare that no competing interests are present.

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