Contribution of Asian emissions to upper tropospheric CO over the remote Pacific

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Abstract. By analysing the global distribution of the highest 2% of daily CO mixing ratios at 400hPa derived from the MOPITT satellite instrument for 20 years (2000-2019), we detect very regularly regions with very high CO values (i.e. mixing ratios belonging to the globally highest 2%) over the remote northern hemispheric (NH) Pacific. Such events of elevated CO over the upper tropospheric NH-Pacific occur throughout the year, with a surprisingly high regularity and frequency (70% of all days during winter, 80% respectively during spring). During winter, most of these pollution events are detected over the north-eastern and central NH-Pacific, during spring over the central NH-Pacific and during summer over the western NH-Pacific. We detect most pollution events during spring.

To link each individual pollution event detected by the 2% filtering method with a specific CO source region, we performed trajectory calculations using MPTRAC, a lagrangian transport model. To analyse transport pathways and uplift mechanisms we combine MOPITT data, the trajectory calculations and ERA-Interim reanalysis data. It becomes apparent, that air masses from China being lifted along a frontal system into the free troposphere are the major CO source throughout the year. The contribution of other source regions and uplift mechanisms shows a strong seasonal cycle: NE-Asia in relation with upward transport of air masses in the warm conveyor belt of a midlatitude cyclone is a significant CO-source region during winter, spring and summer while India is an important source region mainly during spring and summer and SE-Asia mainly during spring.

1 Introduction

The long-range transport of trace gases and aerosols from East Asia across the Pacific has been subject of investigation for many years as pollution plumes can be lifted to the free troposphere where they are quickly transported to the North Pacific and North American west coast by midlatitude storm tracks (Yienger et al., 2000; Liang et al., 2004; Holzer et al., 2005; Liang et al., 2005; Wuebbles et al., 2007; Turquety et al., 2008). A lot of effort has been spent in the last years to quantify the contribution of trace gases and aerosols of Asian origin to North American pollution levels (e.g. Zhang et al., 2008; Yu et al., 2008; Hu et al., 2019; Yu et al., 2019). However, these studies mainly focus on the chemical processing of the pollution plume rather than dynamical transport aspects. Several studies use satellite derived CO data to better understand vertical and horizontal transport mechanisms in relation to the prevailing synoptic situation. Ding et al. (2015) use data from numerical models and the MOPITT satellite instrument to investigate high levels of CO in the upper troposphere over the eastern Pacific while Liu
et al. (2006) examine the influence of synoptic processes on the distribution of tropospheric CO also using MOPITT satellite data. Many studies in recent years focused on the role of the Asian summer monsoon anticyclone for export of trace gases, pollutants or aerosols from Asia to the stratosphere or into the subtropical upper troposphere and tropical tropopause layer (e.g. Garny and Randel, 2016; Müller et al., 2016; Vogel et al., 2016; Yu et al., 2017; Santee et al., 2017; Lelieveld et al., 2018).

Export of Asian pollution to the upper troposphere of mid and high latitudes however occurs at lower levels during the whole year. Numerous studies reveal a seasonal maximum of the Asian pollution outflow in spring. Studies, using CO as a pollution tracer explain this observation with efficient ventilation of the Asian boundary layer via midlatitude cyclones and convection and increasing biomass burning emissions compared to winter (Liang et al., 2004; Holzer et al., 2005; Zhang et al., 2008; Yu et al., 2008; Luan and Jaeglé, 2013). Even though the strength and frequency of such pollution outflow events vary with season, they occur regularly throughout the year (Liang et al., 2004; Han et al., 2018). As stated by e.g. Liang et al. (2004), midlatitude cyclones seem to be the driving mechanism for long range transport (LRT) of polluted air masses from Asia to the western Pacific or north American west coast. More than half a century ago first studies reveal the existence of air streams such as the warm conveyor belt (WCB), cold conveyor belt and dry intrusion associated with extratropical cyclones. Since then, several studies investigate dynamical aspects of WCB’s (e.g. Wernli and Davies, 1997; Wernli, 1997; Madonna et al., 2014; Gehring et al., 2020) as well as vertical transport of polluted air masses in warm conveyor belts in particular over the northern Pacific (e.g. Fuelberg et al., 2003; Kiley and Fuelberg, 2006; Klich and Fuelberg, 2014; Dickerson et al., 2007; Heald et al., 2003). Apart from uplift in the vicinity of a cyclone, orographic lifting (Chen et al., 2009; Ding et al., 2009) and convection plays a major role for vertical transport of Asian pollution plumes especially during summer (Bey et al., 2001; Kiley and Fuelberg, 2006; Liang et al., 2005, 2007, 2004; Vogel et al., 2014).

Even though WCB’s occur more frequent in the northern hemispheric winter than summer (Eckhardt et al., 2004; Madonna et al., 2014), their contribution to the uplift of polluted air masses is presumably important throughout the year (Liang et al., 2004). Madonna et al. (2014) find a global maximum of WCB’s over the western North Pacific, China, and Taiwan during NH summer. They discuss in detail that presumably a nearly stationary low-level baroclinic zone (Yihui and Chan, 2005; Ninomiya and Shibagaki, 2007) together with the East Asian monsoon, is responsible for tropical moisture exports over the west Pacific in summer explaining the high frequency of WCB’s during June, July and August (Knippertz and Wernli, 2010). Generally, the Asian monsoon controls directly or indirectly the pollution outflow to the Pacific throughout the year (e.g. Kaneyasu et al., 2000; Müller et al., 2016; Lelieveld et al., 2018; Tomsche et al., 2019).

Many studies addressing long range transport of Asian pollution to the western Pacific or Arctic are based on case studies (e.g. Heald et al., 2003; Di Pierro et al., 2011; Matsui et al., 2011; Roiger et al., 2011). Several of those studies see uplift in the vicinity of a cyclone as an important part of the pollution transport process though, those studies show very different, individual transport pathways across the Pacific. Luan and Jaeglé (2013) present a composite analysis of aerosol export events from Asia to North America. Based on their analysis using MODIS satellite data and the GEOS-CHEM model, they find an enhancement of AOD values over the north-eastern Pacific/Alaska and over the south-western Pacific. The two separated maxima in the AOD composites appear as a split of the Asian outflow plume. Such a split of a single outflow plume caused by a blocking high pressure system over the Pacific is also described by Heald et al. (2003). Though in that particular case study, the northern
branch of the plume reached the western US while the second branch headed southward towards the tropical western Pacific and no transport towards the Arctic was observed. Liang et al. (2005) and Reidmiller et al. (2010) also find that enhanced transpacific transport is characterised by the combined effects of a strong Pacific High and a strong low over Alaska. Even though many studies investigate the effect of long-range transport, they are mostly based on case studies like discussed above, use a composite approach or focus on meteorological conditions leading to uplift of polluted air masses into the free troposphere.

Our study presents a detailed analysis of the spatial and temporal distribution of elevated CO level as a pollution tracer in the mid and upper troposphere over the Pacific using 20 years of MOPITT data. We create a climatology of severe pollution episodes and use trajectory calculations to link each particular pollution event detected in MOPITT satellite data with a distinct source region. A second objective is the investigation of different uplift regions and uplift types, in particular WCB-related upward transport. We analyse each trajectory linking a pollution event detected by MOPITT with a CO source region individually. We create a seasonal statistic about different transport pathways and uplift types depending on the location of elevated upper tropospheric CO, its source region, the uplift region and uplift type of polluted air masses.

2 Analysis of Satellite Data

2.1 MOPITT

To detect pollution outflow events from the Asian continent, we use thermal infrared level 3 data from the version 8 product of CO measurements derived from the MOPITT instrument (Deeter et al., 2019). Level 3 products are available as daily mean values on a 1x1° global grid. The Terra satellite carrying the MOPITT instrument is flying in a sun synchronous polar orbit at an altitude of 705km. MOPITT splits the earth in pixels of a size of 22km². By using a cross-tracking scanning method it sees the earth in a swath of about 640 km consisting of 29 pixels. A global coverage of the measurements would be reached after three days. Pixels with a high cloud content are filtered out. As MOPITT uses gas correlation spectroscopy of the thermal infrared radiation emitted from the earths surface, it can retrieve vertical profiles for almost two independent layers of CO. Data products are available on 10 level with a vertical resolution of 100hPa (surface, 900hPa - 100hPa). A retrieval algorithm is applied to the MOPITT data which is based on optimal estimation using a priori information to obtain additional constrains (Deeter et al., 2015).

2.2 Detection of long range transport events using MOPITT CO data

As we are primarily interested in upper tropospheric pollution episodes, we focus our analysis on the 400hPa data from MOPITT which is chosen as it is reliably in the troposphere throughout the year. The 300hPa level is frequently located above the tropopause (north of about ~45°) during winter (Wilcox et al., 2012) where CO mixing ratios decrease quickly.

Note further, that the 400 hPa MOPITT CO has been shown to be insensitive to potential long-term bias drifts (Deeter et al., 2019), which could potentially affect long-term satellite observations (Yoon et al., 2013). To identify individual synoptic scale
pollution events in the MOPITT CO data set, we determined a CO data set only focusing on CO anomalies of elevated CO as described in the following: Daily CO data from MOPITT are highly episodic and variable. In addition, atmospheric CO mixing ratios generally undergo a seasonal cycle. Therefore, we use a statistical approach to select pollution events similar as Luan and Jaeglé (2013), who create a frequency distribution of modelled AOD values in a certain latitude range over the Pacific. This AOD distribution is log-normal and Luan and Jaeglé (2013) choose the top 20% days in the frequency distribution as LRT events. The frequency distribution of observed CO mixing ratios at 400hPa is also log-normal (Fig. 1(a)) and we use the highest 2% of global daily CO data (literally spoken we cut off the left tail of the frequency distribution and only used the right tail, i.e. maximum 2% CO data) for our further analysis. Fig. 1(c,d) shows as an example all CO observations (from one overpath of Terra) at two selected days and the filtered grid points following the 2% criterion (black crosses). We refer to those data

**Figure 1.** Fig. 1(a) shows the frequency distribution of mean CO mixing ratios [ppb] at 400hPa (years 2000-2019) as retrieved from MOPITT including the standard deviation. Vertical lines ranging from the bottom to the top of the plot denote the smallest (mean) mixing ratio, belonging to the highest 2% mixing ratios. Horizontal bars mark the standard deviation of this value. Fig. 1(b) shows the global frequency distribution (2000-2019) of the 2% data points (weighted with the total number of valid retrievals at each grid point). Plots (c,d) show CO mixing ratios from one MOPITT overpath for two selected days. Black crosses mark the 2% highest CO values of the given overpath, which are selected. Black squares mark the CO maxima cluster where trajectories are initiated (section 3.3).
points as CO maxima. Regions with at least three neighbouring maximum-grid points are defined as a CO-maximum cluster and are included in our analysis. It turned out, that throughout the year, these CO maxima are found surprisingly regularly over the remote Pacific, far away from CO source regions and therefore, long-range transport of CO must be responsible for these observations (Fig. 1(b)).

It is hypothetically possible that on days with strong and widespread biomass burning at any region outside the studying region (i.e. the NH-Pacific), the pollution signal over the NH-Pacific is weak and we underestimate the number of severe pollution events. Though, due to the incomplete global coverage of the satellite data, MOPITT only sees a fraction of the potential biomass burning area (Fig. 1, (c,d)) such that a sufficient number of the selected 2% grid points is always located over regions which are not typical of biomass burning. In addition, it is possible that we miss LRT events where polluted regions are covered with clouds. However, on average we find 195 LRT events for winter (DJF) per year over the Pacific and respectively 330 for spring (MAM) per year, 239 for summer (JJA) per year, 98 for autumn (SON) per year (the Pacific region which is included in our analysis is shown in Fig. 3). The seasonal distribution of LRT events is very similar as the one found by Luan and Jaeglé (2013). Since the total number of events selected by our filter is rather large and certainly sufficient to compose a statistics, our final results regarding the trajectory analysis (section 3) would not be impacted severely if we missed single LRT events.

CO maxima events represent periods of elevated CO mixing ratios compared to background level. The difference between
mean CO mixing ratios considering only CO maxima events and mean CO mixing ratios considering all data is rather high over almost the entire NH-Pacific during all seasons (Fig. 2). This indicates, that by our selection of data points we really capture periods with extraordinary high pollution level in the upper troposphere compared to background level. An exception is clearly visible over the northern Pacific during winter (Fig. 2, DJF) where the difference in CO mixing ratios is rather small and of no statistical significance. Thus we can assume, that the maximum CO-levels (according to our criterion) are within the variability of the climatological mean in this region during this time. They thus rather represent this mean than extreme pollution events. This conclusion can also be drawn for the central NH-Pacific during spring (Fig. 2, MAM). Regions with a difference in CO mixing ratios of low statistical significance are also found during summer east of Japan (Fig. 2, JJA) where many maxima events occur. Though, this region is much closer to potential CO sources than the northern/central NH-Pacific (where background CO level are lower) and it is less surprising that pollution outflow events strongly impact the overall climatological mean at this site.

CO maxima events occur throughout the year over the NH-Pacific with autumn showing an exception with much less events than during the rest of the year (Fig. 3). A seasonal shift of the regions where most CO maxima occur at 400hPa is clearly visible (also at 500hPa and 300hPa). In winter time (Fig. 3, DJF), CO maxima occur more often over the north-eastern NH-Pacific while they are found over the central NH-Pacific during spring (Fig. 3, MAM). The total number of CO maxima events is much higher during spring than in other seasons which is in agreement with other studies showing a maximum of pollution export from Asia during spring (e.g. Luan and Jaeglé, 2013; Holzer et al., 2005; Zhang et al., 2008; Yu et al., 2008; Liang et al., 2004). During summer time (JJA) the occurrence of midlatitude cyclones is generally less frequent than during winter and spring while convection and the Asian summer monsoon gain in importance as transport pathways. The detected CO maxima are then found much closer to the continent over the western NH-Pacific, Siberia and Kamchatka.

We detect CO maxima over the NH-Pacific on \( \sim 70\% \) of all days during winter and summer, \( \sim 90\% \) during spring and \( \sim 40\% \) of all days during autumn (Fig. 4(C)). The high temporal frequency of LRT events during spring stays unchanged during the analysed time period while the number of CO maxima days decreases from 2000 until 2019 in winter, summer and autumn. Though, the linearity (and therefore the trend) of the data set is rather weak.

The daily number of grid points which are selected by our filtering method as a CO-maximum over the Pacific varies strongly (visible in the high standard deviation, Fig. 4 (A)). We select exemplarily 84 grid points in total on 03.01.2001 (46 are located over the study region over the Pacific, distributed among three cluster Fig. 1 (c)) and 131 grid points on 21.01.2001 (24 grid points are over the Pacific, distributed among two cluster, Fig. 1 (d)). During the 20 years of daily data, which we analysed, the number of CO maxima grid points slightly increases during spring (slope of regression line: 0.14) and decreases during winter (slope: -0.12, Fig. 4 (A)) while the number of cluster (Fig. 4 (B)) and the frequency of LRT events (Fig. 4 (C)) stays the same (slightly decreases for winter). Both trends (MAM, SON) are small but mathematically of statistical significance. Though the results need to be carefully interpreted. At first, the standard deviation of the mean number of CO maxima grid points found in one season is very high (especially for spring). Secondly, we cannot directly conclude, that the spatial coverage of severe pollution episodes increased, though it is likely. Regarding our filtering method, an increase of the number of CO maxima grid points over the Pacific during spring could hypothetically be
Figure 3. This plot shows the same quantity as Fig. 1b) though, separately for each season and solely for the Pacific region (i.e.: the global frequency distribution (2000-2019) of the 2% data points weighted with the total number of valid retrievals at each grid point). Only CO maxima in the area which is not grey-shaded is included in the trend- and trajectory analysis.

also the result of e.g.: (i) weaker biomass burning in other regions of the world, (ii) CO emission reductions in other regions of the world, (iii) a faster dilution of CO plumes in other regions of the world, (iv) less clouds over the Pacific or more clouds over other polluted areas or (v) instrumentational reasons. In addition, it is well known that precipitation patterns over the Pacific and the position of the jet stream can be altered during El Niño episodes (Breeden et al., 2021), and thus transport pathways of pollution plumes. Therefore, we considered a correlation between warm phases of ENSO and our selected LRT events. Years with an extraordinary large spatial extension of the upper tropospheric CO maxima cluster during MAM (e.g. 2004, 2010, 2016, 2019) are indeed related with El Niño periods (Fig. 4 (A)). This result is in agreement with the work by Breeden et al. (2021) who find an increase in storm track activity during La Niña years compared to neutral or El Niño years. Nevertheless, the changes over time (2000-2019) concerning the selection of LRT events are small compared to the large total number of LRT events selected during the 20 years of available MOPITT data by our 2% filter criterion. Therefore, these changes do not impact the trajectory analysis significantly which is presented in section 3.
Figure 4. Plots show time series of the season mean number of daily CO maxima grid points, normalised with the total number of retrieved MOPITT data points (A) over the NH-Pacific. Circles are coloured with the ENSO index (taken from https://www.cpc.ncep.noaa.gov/products). Vertical lines show the standard deviation of the daily number of CO maxima grid points with respect to the season mean. Further shown is the season mean number of CO maxima cluster (B) and the percentage of the number of CO maxima days within one season, weighted with the number of days with MOPITT data (C). The area, which is included in this analysis is shown in Fig. 3. Periods with data gaps are excluded from the statistics.
Figure 5. Plots show trajectories starting at a CO maxima cluster on 03.01.2001 (lower row) and 21.01.2001 (upper row). Trajectories with the same source region, have the same colour (see legend, e.g. trajectories from China are green, those from SE-Asia blue). The lighter the colour of the circles marking the position of the trajectory, the lower the pressure level. Yellow circles mark the time of uplift, black circles (over the Pacific) mark the start position of the trajectories, i.e. the region of the CO maxima cluster.

3 Trajectory analysis

3.1 MPTRAC

In order to link the regions of elevated CO derived from MOPITT with a particular source region, we use the trajectory model MPTRAC (Hoffmann et al., 2016) which was recently developed at the Jülich Supercomputing Centre. MPTRAC is a massive-parallel lagrangian particle dispersion model allowing a computationally efficient calculation of transport simulations in the troposphere and stratosphere.

We calculate backward trajectories starting in a square region covering each single CO-maximum cluster detected by MOPITT. To account for the vertical extent of the averaging kernel and uncertainties in the reanalysis data set driving MPTRAC, trajectories are initiated at 400hPa with a random variation of this altitude between 386hpa and 424hpa. The number of trajectories for each square covering a CO-maximum cluster is defined by (Δlon*Δlat)*100. Trajectories are started four times a day (00 UTC, 06 UTC, 12 UTC, 18 UTC) if a CO-maximum was observed. The simulation time is 16 days. Meteorological input data for all trajectory calculations are taken form the ERA-INTERIM data set (Dee et al., 2011). Output is also written every six hours in order to compare our MPTRAC simulations with the ERA-INTERIM data set. Trajectories are included in our statistics if they descend below 850hpa, altitude above ground is less than 1.5km and if trajectories cross emission regions (taken from the IPCC AR5/RCP85 emission inventory (Lamarque et al., 2010)) with a CO flux of at least \(0.1 \times 10^{-9}\) kg(CO)/m²s. This value roughly corresponds to an average CO emission flux in industrialised regions excluding biomass burning emissions.
3.2 Transport characteristics

One of the questions we address in this study is the potential importance of vertical transport of pollution by extratropical cyclones and particularly warm conveyor belts as part of long-range transport events. Closely following Madonna et al. (2014), we define a criterion for WCB related upward transport: trajectories must be located within a two-dimensional surface cyclone field for at least one 6-hourly time step during the ascend phase. i.e. trajectories must cross the cyclone within the time between two time steps prior or after the lift above the 800hPa level (Fig. 8).

This condition does not only ensure that trajectories rise in the vicinity of a cyclone but it also excludes accidental consideration of convectively uplifted air masses (Madonna et al., 2014). We require uplift from below 800hPa to 400hPa (the altitude we mainly analyse, see section 2.2) but we give no time limit for the uplift. Our analysis reveals however, that by far the majority of all trajectories is lifted to 400hPa within 48 hours which is the time frame for WCB-type uplift used in the study by Madonna et al. (2014).

To define the position and size of a cyclone we follow the method of Wernli and Schwierz (2006) and the modifications described by Madonna et al. (2014): Based on ERA-INTERIM reanalysis data a cyclone centre is defined as a local minimum in the sea level pressure. Starting at the centre of a cyclone, closed isobars are calculated in intervals of 0.5 hPa. To define the horizontal extension of a cyclone, this procedure is repeated until no closed isobars can be found. Like described by

Figure 6. Plots show statistics for both case study days. The x-axis label refers to the different CO maxima cluster shown if Fig. 5. Source regions are shown in Fig. 8 a.
Madonna et al. (2014) our algorithm also allows the merging of two cyclones which are very close to each other. The algorithm calculating the horizontal extension of a cyclone tends to underestimate rather than overestimate the size of a cyclone.

In addition to WCB type uplift, we determine trajectories being lifted along a frontal zone. The classification of trajectories belonging to this category follows the procedure described above but trajectories must cross a frontal zone during their ascent. The definition of a front follows in general one of the approaches discussed by Schemm et al. (2017): a frontal zone is identified by enhanced $\theta_e$ gradients (at least 4K/100km). We slightly modified this criterion by requiring a gradient of at least 3K in one grid box ($0.75^\circ$) in the ERA-INTERIM data set. As discussed by Thomas and Schultz (2018) numerous definitions to detect a front in a gridded data set exist, all of them having their advantages and disadvantages. As the definition of the front has a rather high uncertainty and as the ERA-INTERIM data set has a rather coarse horizontal resolution of $0.75^\circ$ it is likely that we miss frontal systems in our analysis. Therefore several trajectories do not fulfil one of the two above described criteria and are classified as 'rest'. Also trajectories which are orographically lifted belong to this group. Due to the coarse vertical resolution of the ERA-INTERIM data set which also underlays the MPTRAC trajectory calculations, it is not possible to separate those trajectories accurately.

The ERA-INTERIM based MPTRAC simulations do not explicitly represent deep convection since trajectory calculations are only driven by large scale wind fields. Therefore we cannot further distinguish between different uplift types occurring in the vicinity of a frontal zone. Due to the long simulation period of 19 years it is also not possible to analyse each uplift event individually as done by Liang et al. (2005). However, Lawrence and Salzmann (2008) point out that trajectories should represent the net vertical and long-range transport reasonably, since much of the convective upwelling in our region of interest is connected to large scale circulations. As Lawrence and Salzmann (2008) and Lawrence and Lelieveld (2010) discuss in detail, it can be assumed that the basic regional lofting will be present in lagrangian trajectory simulations using input from global circulation models. It has to be expected that the mean rate of vertical transport is underestimated.

### 3.3 Case study

As described in section 3.1, we use lagrangian trajectory calculations and ERA-INTERIM reanalysis data to analyse the source regions of upper tropospheric CO detected over the Pacific and related uplift mechanisms. To better illustrate the trajectory analysis, we will discuss in more detail two particular days (03.01.2001, 21.01.2001) with CO maxima being observed over the remote Pacific by MOPITT (Fig. 5). On both days a CO-maximum cluster was found near the Aleutian peninsula (Fig. 5 b,d) and over the central NH-Pacific (Fig. 5 a,c). On 03.01, a third cluster was found over the gulf of Alaska (Fig. 5 e).

Trajectory simulations link all three CO maxima cluster north of 40°N (Fig. 5 b,d,e) mainly with NE-Asia (dark red trajectories) and NE-China (green trajectories) as source regions while the cluster over the central NH-Pacific (Fig. 5 a,c) has a strong contribution from air masses coming from (SE-)China (green trajectories), SE-Asia (blue trajectories) and India (orange trajectories). Even though both clusters over the central NH-Pacific are found in very similar regions ($\sim 170^\circ$E, 30°N, Fig. 5 a,c), trajectory simulations indicate significantly different source regions: On 21.01 (Fig. 5 a, Fig. 6 a), 65% of all trajectories come from China, 15% from NE-Asia and SE-Asia and a small fraction of trajectories come from India (4%). While the CO maximum observed on 03.01 (Fig. 6 d) is mainly fed with CO from SE-Asia (46% of all trajectories) and India (50%) while China
seems to play a minor role as source region (3%) on that particular day.

Most of the trajectories reaching the CO maximum over the Aleutian peninsula on 21 January, are lifted into the free troposphere in the vicinity of an eastward moving cyclone (66% of all trajectories, Fig.5 b, Fig.6 c). Fig.7 shows exemplarily the position of the cyclone at 18:00 UTC, 14.01.2001 (a) and 00:00 UTC on 15.01.2001 (b). Once being lifted into the free troposphere, air masses are transported north-eastward, circulate in the Aleutian low, and finally move further north towards the Arctic or eastward towards the American west coast (not shown). This transport pathway is typical of LRT by fast uplift of air masses in the warm conveyor belt of a midlatitude cyclone over the Pacific with subsequent eastward motion in the free troposphere (Madonna et al., 2014). In contrast, air masses reaching the second cluster on 21 January over the central NH-Pacific (Fig.5 a) are mainly lifted into the free troposphere over the continent (Fig. 6 b,c) along a front.

Air masses reaching the CO-maximum cluster over the Aleutian peninsula on 03 January do not show such a uniform transport pattern as seen on 21 January. Even though a large fraction of trajectories experience WCB-type uplift (43% of all trajectories, Fig.6 d), the uplift time and uplift position has a stronger temporal and spatial variability compared to 21 January. Air masses need on average 3.3 days to reach the CO maxima cluster after rise into the free troposphere (4.8 days on 21.01.). Parts of the air masses are lifted faster to higher altitudes (∼ 400hPa 6-12 hours after uplift, Fig. 7 e, trajectories at the edge of the cyclone at ∼ 165°E), compared to 21 January, but transport patterns in the free troposphere are rather diffuse (Fig.7 d,e). On both case study days, a strong Aleutian low has built up. Though its position differs on both days. It is located over the gulf of Alaska on 03 January (Fig.7 f) and over the Aleutian peninsula on 21 January (Fig.7 c).

The CO maxima cluster over the gulf of Alaska (Fig. 5 e) is half composed of air masses which were lifted along a front near CO emission regions (NE-China, NE-Asia) and eastward transport took place in the free troposphere while the other half crossed almost the entire Pacific in the lower most (marine) troposphere. Those air masses are finally lifted into the free troposphere close to the observed CO-maximum cluster in the vicinity of a cyclone. As a consequence it can be assumed that both plume composites experience significantly different chemical processing and mixing during transport.

### 3.4 Statistics of long-term observational data set (2000-2018)

We extended the above presented statistics to all CO maxima cluster detected in our simulation period (03/2000-12/2018) and to all trajectories being calculated for each single CO-maximum cluster. As described in section 3.1, backward trajectories are assigned to a certain source region, if they descend below 850hpa, are less than 1.5 km above ground and CO emissions exceed a certain threshold. Throughout the year, trajectories reveal China as the dominant source region (Fig. 8 d) of upper tropospheric CO. The contribution of other regions shows a stronger seasonality: during winter and summer almost the same percentage of trajectories come from NE-Asia (33.7% DJF, 27.9% JJA) as from China (36.8% DJF, 29% JJA, Fig. 8 d). During spring however, India becomes an important upper tropospheric CO source region (32% source contribution). During summer the total percentage of trajectories coming from India is smaller than during spring. Though, we find that the individual contribution of India to a single pollution event is stronger during summer than during spring.

Considering only CO maxima over the NE-Pacific (north of 45 °N, Fig. 8 e), China and NE-Asia are the dominant CO source regions (statistics are similar as for the entire Pacific). Though, only considering CO maxima over the southern NH-Pacific
Figure 7. Plots (a-b),(d-e) show trajectories reaching a common CO maxima cluster and having a common time of rise (above 800hPa). Black circles mark the trajectory position at the time of rise, blue circles mark the position of descend below 800hPa above a CO emission region. Grey shaded areas mark the position of a low pressure system in the ERA-interim data set. Plots c) and f) show a daily average of the mean sea level pressure [hPa] taken from ERA-interim on 21.01.2001 (c) and 03.01.2001 (f). Solid contour lines show the daily mean msp one day prior the case study day (20.01.2001 (c), 02.01.2001 (f)) and dotted contour lines two days prior the case study day (19.01.2001 (c), 01.01.2001 (f)).

(between 0° and 30°N), we see a much stronger source contribution from SE-Asia (Fig. 8 f), especially during winter (50%) and autumn (45%) and respectively India during spring (38.4%) and summer (40.7%).

The yellow area marked in Fig. 8 a) covering Indonesia, has a source region contribution of less than 1% and is therefore (almost) not visible in the bar charts in Fig. 8.

Both case studies presented above indicate, that pollution plumes reaching a CO-maximum over the NE-Pacific during winter coming from NE-Asia and are predominantly lifted into the free troposphere in the warm conveyor belt of a mid-latitude cyclone over the Pacific. Statistics including all 19 years of trajectory calculations confirm this result: More than 90% of all trajectories from NE-Asia ascend over the ocean during winter (almost 80% during spring) (Fig. 8 b, DJF) and 26% of these trajectories rise by WCB-type uplift (Fig. 8 c, DJF). We found, that 90% of the trajectories, which fit our criteria of vertical transport, are classified as WCB-type.

The fraction of WCB-related upward transport is much smaller for all other source regions throughout the year. This finding is in agreement with the detailed study by Madonna et al. (2014) who show that by far the largest fraction of trajectories experiencing WCB-type uplift over the Pacific come from NE-Asia especially during winter. This can be explained with the position of a semi permanent low pressure system over Japan during winter time (Liang et al., 2005; Madonna et al., 2014). For trajectories from all other source regions, uplift along a front line is the dominant uplift process. The uplift region shows a strong seasonality for all source regions. Only trajectories coming from China are predominantly lifted over land throughout the year (more than 60% with a rather small standard deviation, Fig. 8 b).
Figure 8. CO source regions are shown in (a): China (green), NE-Asia (white), India (red), SE-Asia (blue), Russia (grey), and Indonesia (yellow). The contribution from Indonesia is very small and almost not visible in the bar charts. All other plots show seasonal statistics (in [%]) of the trajectory calculations: Fig.8(b) shows the percentage of trajectories rising over land or sea in dependency on the source region. The uplift type is shown in (c). Plots (d-f) shows the percentage of trajectories coming from a particular source region (i) including all CO maxima over the entire Pacific (d), (ii) including only CO maxima north of 45°N (e) and (iii) including CO maxima only between 0° and 30°N (f). Vertical lines show the standard deviation (only plotted in the negative direction in plots (d-f)).

The time between rise into the free troposphere and the arrival of air masses at the CO cluster is longer for trajectories coming from China (3.7 days DJF, 6.6 days JJA), compared to NE-Asia (2.8 days DJF, 5.7 days JJA) corresponding to different uplift regions (land/sea). The residence time in the free troposphere is longer in summer than in winter for all source regions even though CO maxima are located much closer to the continent during summer compared to winter. It is not surprising that trajectories coming from India have the longest residence time in the free troposphere before reaching the CO maxima site (6.5 days DJF, 9 days JJA).

4 Conclusions

By analysing the global distribution of the highest 2% of daily CO mixing ratios at 400hPa derived from MOPITT for 20 years, we (i) detect very regularly regions with very high CO mixing ratios (i.e. belonging to the globally highest 2% values) over the remote NH-Pacific. Based on an extended analysis of lagrangian trajectories in combination with ERA-INTERIM data, we (ii) conclude that long range transport events from east Asia are responsible for the observed CO maxima. We (iii) can link the
The majority of CO maxima not only to a specific source region but also with a distinct transport and uplift mechanism.

In agreement with the findings by Luan and Jaeglé (2013); Liang et al. (2004, 2005, 2007) we see a strong seasonality of pollution events over the Pacific with most CO maxima being observed during spring, followed by winter and summer. Our results further extend the conclusion of these authors since we analysed the effect of LRT and vertical transport on the composition of the upper troposphere region. Notably, we see a spatial shift of the occurrence of the CO maxima related to different transport pathways with most events being detected over the north-eastern Pacific during winter, over the central NH-Pacific during spring and over the western NH-Pacific during summer.

The contribution of different CO emission regions to the observed upper tropospheric CO plumes change among the seasons. Though China is the major CO source region throughout the year. In relation with uplift in the warm conveyor belt of a midlatitude cyclone, NE-Asia is the second most important source region for upper tropospheric CO observed over the north-eastern Pacific in particular during winter.

In general, we find a correlation between the occurrence of high levels of CO in the upper troposphere over the remote Pacific (e.g. over the Aleutian peninsula/north-eastern NH-Pacific during winter) and the synoptic situation. We identified common uplift mechanisms for trajectories having a common source region and a common start region (thus the region where CO maxima are found). Though, we find strong differences when comparing in detail individual pollution events with each other (regarding: location of CO maxima, location, strength and development of the Aleutian low, transport time from a CO-source region over the continent to the observation location of elevated CO over the Pacific, location of uplift from the boundary layer to the upper troposphere, position and strength of cyclones leading to uplift, residence time in the boundary layer/free troposphere during transport). Even though we describe transport patterns for one of our case studies (21.01.2001, CO maxima cluster over the Aleutian Peninsula) as rather uniform, the time of uplift of air masses in the vicinity of a midlatitude cyclone into the free troposphere differs by more than 24 hours for single trajectories, corresponding to hundreds of kilometres in distance. This is due to the fact, that the relevant synoptic systems may exist for several hours or days thereby travelling over large distances which results in a broad temporal and spatial range between source emission and vertical uplift of potential polluted air masses.

The observations of CO maxima at 400hPa confirm the crucial role of east Asian emissions for the pollution of the lower UTLS. Notably this also holds for non-monsoon seasons. Our analysis presents evidence for a surprisingly regular and highly frequent occurrence of these long-range transport events. Taking CO as a general marker of pollution and given the regularity of the transport processes, our study highlights the global role of the region also for other chemical constituents in the upper troposphere.

**Code and data availability.** MOPITT data were obtained from https://www2.acom.ucar.edu/mopitt. ECMWF (ERA-Interim) data have been retrieved from the MARS server. The code from MPTRAC is available from https://github.com/slcs-jsc/mptrac.
Author contributions. PH designed the study. LS performed MPTRAC simulations, processed and analysed the data (MPTRAC, MOPITT, ERA-INTERIM) with input from PH. LS wrote the paper with input from PH.

Competing interests. The authors declare that they have no conflict of interest.

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