Advantages of assimilating multi-spectral satellite retrievals of atmospheric composition: A demonstration using MOPITT CO products

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Abstract
The Measurements Of Pollution In The Troposphere (MOPITT) is an ideal instrument to understand the impact of (1) assimilating multispectral/joint retrievals versus single-spectral products, (2) assimilating satellite profile products versus column products, and (3) assimilating multispectral/joint retrievals versus assimilating individual products separately. We use the Community Atmosphere Model with chemistry with the Data Assimilation Research Testbed (CAM-chem+DART) to assimilate different MOPITT CO products to address these three questions. Both anthropogenic and fire CO emissions are optimized in the data assimilation experiments. The results are compared with independent CO observations from TROPOspheric Monitoring Instrument (TROPOMI), the Total Carbon Column Observing Network (TCCON), NOAA Carbon Cycle Greenhouse Gases (CCGG) sites, In-service Aircraft for a Global Observing System (IAGOS), and Western wildfire Experiment for Cloud chemistry, Aerosol absorption and Nitrogen (WE-CAN). We find that (1) assimilating the MOPITT joint (multispectral Near-IR and Thermal-IR) column product leads to better model-observation agreement at and near the surface than assimilating the MOPITT Thermal-IR-only column retrieval. (2) Assimilating column products has a larger impact and improvement for background and large-scale CO compared to assimilating profile products due to vertical localization in profile assimilation. However, profile assimilation can out-perform column assimilations in fire-impacted regions and near the surface. (3) Assimilating multispectral/joint products results in similar or slightly better agreement with observations compared to assimilating the single-spectral products separately.

1 Introduction
With the increasing availability of satellite remote sensing instruments measuring atmospheric composition, there is potential to produce multispectral retrievals of several species, making use of thermal-infrared (TIR) and near-infrared (NIR) radiances from collocated instruments on the same satellite such as IASI (Infrared Atmospheric Sounding Interferometer) and GOME-2 (Global Ozone Monitoring Experiment-2) on the European MetOp satellites (Cuesta et al., 2013), or flying in close formation, such as on the NASA A-train and the NOAA's JPSS (Joint Polar Satellite System), e.g., OMI (Ozone Monitoring Instrument, Levelt et al., 2018), AIRS...
(Atmospheric Infrared Sounder, Fu et al., 2018), OMPS (Ozone Mapping and Profiler Suite, Flynn et al., 2014), TROPOspheric Monitoring Instrument (TROPOMI, Veefkind et al., 2012) and CrIS (Cross-track Infrared Sounder, Fu et al., 2016). TIR retrievals use thermal contrast while NIR retrievals use reflected solar radiance from the surface. Taking MOPITT as an example, the TIR retrieval can provide vertical profiles with limited sensitivity to the surface while the NIR retrieval only provide total column product with some sensitivity to the surface. An example of averaging kernels of the MOPITT TIR and NIR retrievals can be found in the Figure 2 of Worden et al. (2010).

The multispectral products have shown considerable increases in the vertical sensitivity of the retrievals for lowermost tropospheric ozone (O₃) (e.g., Worden et al., 2007; Natraj et al., 2011; Fu 2018), carbon monoxide (CO) (Worden et al., 2010; Fu et al., 2016) and methane (CH₄) (Schneider et al. 2022). Multispectral retrievals could be made using the co-located overpass made by low earth orbit and geostationary satellite such as, e.g., Geostationary Interferometric Infrared Sounder (GIIRS, Zeng et al., 2023), Geostationary Environment Monitoring Spectrometer (GEMS, Kim et al., 2020) and Tropospheric emissions: Monitoring of pollution (TEMPO, Chance et al., 2019). Table 1 shows the developed and potential multispectral products. It is important to understand the value of assimilating a multispectral product versus assimilating a single-spectral range product, and the value of assimilating a multispectral product versus separately assimilating single-spectral range products that are used to retrieve the multispectral products.

<table>
<thead>
<tr>
<th>Morning Overpass</th>
<th>Afternoon Overpass</th>
<th>Geostationary</th>
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<tr>
<td>MOPITT (2.3 &amp; 4.7) (CO)</td>
<td>AIRS (3.75–15.4) + OMI (0.27–0.5)</td>
<td>GIIRS (East Asia) (0.55–14.2) + TROPOMI (2.3–2.4)</td>
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<tr>
<td>IASI (3.6–15.5) + GOME2 (0.24–0.79) (O₃)</td>
<td>TES (8.7–10.5) + OMI (0.27–0.5) (O₃)</td>
<td>GEMS (East Asia) (0.3–0.5) + IASI (3.6–15.5)</td>
</tr>
<tr>
<td>GOSAT (0.75–15) + TES (8.7–10.5) (O₃)</td>
<td>TEMPO (N. America)+ IASI (3.6–15.5)</td>
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<tr>
<td>CrIS (3.9–15.4) + GOSAT-2 (0.3–14.3) (CO, CH₄)</td>
<td>TEMPO (N. America)+ CrIS (3.9–15.4)</td>
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<tr>
<td>CrIS (3.9–15.4) + TROPOMI (2.3–2.4) (CO, O₃, CH₄)</td>
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Total column observations of ozone, CO and NO₂ are now routinely assimilated in operational centers such as in the European Copernicus Atmosphere Monitoring Service (CAMS) program at the European Centre for Medium-Range Weather Forecasts (Inness et al., 2019; 2022) in addition, recently launched geostationary satellites such as GEMS and TEMPO will provide column products at high temporal resolution. While the satellite profile products are in general considered to contain more vertical information, it is important to understand the impacts of assimilating column products versus assimilating profile products and to understand what information is potentially missed by only assimilating column products. For example, Jiang et al. (2017) compared emission updates following the assimilation of the MOPITT lowermost surface profile, the tropospheric profile or the columns and identified errors indicative of model transport error impacts on emission estimates.

The Measurements of Pollution in the Troposphere (MOPITT) instrument onboard the NASA Terra satellite is an ideal instrument to address these three questions. MOPITT retrieves...
total column amounts and vertical profiles of CO using both thermal-infrared (TIR) and near-infrared (NIR) measurements. In addition, MOPITT also provides the multispectral TIR-NIR joint product, which has enhanced the sensitivity to near-surface CO (Deeter et al., 2011, 2013; Worden et al., 2010). By comparing the results of assimilating different combinations of MOPITT CO products, we will be able to address these two questions.

To conduct the data assimilation experiments, we use the Community Atmosphere Model with chemistry and the Data Assimilation Research Testbed (Anderson et al., 2009). CAM-chem+DART has been previously used to assimilate MOPITT profile products (Arellano et al., 2007; Barré et al., 2015; Gaubert et al., 2016, 2017, 2020, 2023). Here we present the first assimilation of MOPITT column products within CAM-chem+DART. This new capability also allows us to assimilate other satellite column products of CO and other chemical species in the future. Anthropogenic and fire emissions are optimized separately in the data assimilation experiments.

This paper aims to understand the impacts of (1) assimilating multispectral/joint products versus single-spectral products, (2) assimilating satellite profile products versus column products, and (3) assimilating multispectral/joint products versus assimilating individual products separately. The paper is organized as follows: Section 2 describes CAM-chem, DART, and methods, Section 3 describes datasets used for results evaluation, Section 4 presents data assimilation results, Section 5 shows comparisons between data assimilation results and independent observations, Section 6 discuss optimized emissions and CAM-chem simulations with updated emissions, Section 7 is discussion and Section 8 concludes the study.

Section 2: Methods and data

2.1 MOPITT products

The Measurements of Pollution in the Troposphere (MOPITT) instrument on board the NASA Terra satellite provides both thermal-infrared (TIR) and near-infrared (NIR) radiance measurements since March 2000 (Deeter et al., 2003). CO total column amounts and volume mixing ratio (VMR) profiles (10 vertical layers) are retrieved from the radiance measurements. TIR is used to retrieve MOPITT TIR CO total column product and MOPITT TIR CO vertical profile product; NIR is used to retrieve MOPITT NIR CO column product. Besides the TIR-only and NIR-only products, multispectral (JNT) products are also provided by MOPITT by jointly retrieving from TIR and NIR. JNT retrievals provide both MOPITT JNT CO total column product and MOPITT JNT CO vertical profile product. JNT products have enhanced the sensitivity to near-surface CO (Deeter et al., 2011, 2013; Worden et al., 2010). MOPITT products can be accessed through https://search.earthdata.nasa.gov/search. In this study, we assimilate daytime MOPITT version 9 products (Deeter et al., 2022) of TIR profile, TIR column, NIR column, JNT profile, and JNT column in our experiments.

We use the error-weighted average of the MOPITT data within 1°×1° model grid and 6-hourly bin (i.e., super-observations). Averaged daily numbers of daytime total super-observations from MOPITT TIR, NIR, and JNT products during July 16th 2018 to August 14th 2018 is shown in Figure 1. The NIR product only covers the land while TIR and JNT products cover the land and ocean. Over the ocean, the JNT product is the same as the TIR product (Worden et al., 2010).

2.2 CAM-chem
The Community Earth System Model (CESM) is a global Earth system model that includes the atmosphere, land, ocean, and ice components (Danabasoglu et al., 2020). CAM-chem; (Emmons et al., 2020; Tilmes et al., 2019) is a global chemistry-climate model as a configuration of CESM version 2.2 (https://www2.acom.ucar.edu/gcm/cam-chem). CAM-chem accounts for physical, chemical and dynamical processes with a spatial resolution of 1.25° in longitude and 0.95° in latitude and 32 vertical layers with ~8 layers in boundary layer and ~10 layers in the free troposphere (Tang et al., 2023). We use the default MOZART-TS1 chemical mechanism, which includes comprehensive tropospheric and stratospheric chemistry with ~220 chemical species and 528 reactions (Emmons et al., 2020). The aerosol scheme used is the four-mode version of the Modal Aerosol Module (MAM4; Liu et al., 2016).

We use CAMS-GLOB-ANT v5.1 inventory (Soulie et al., 2023) for anthropogenic emissions and FINNv2.4 (Wiedinmyer et al., 2023) for fire emissions. CAMS-GLOB-ANT v5.1 provide monthly emissions and we generated daily files from the interpolation of the monthly values. The FINNv2.4 inventory provide daily fire emissions and are used directly. We update CO emission input files using the relative surface flux increments at every MOPITT CO assimilation step (6-hourly).

2.3 DART

DART is an open-source community facility for efficient ensemble data assimilation (https://dart.ucar.edu). It is developed and maintained at the National Center for Atmospheric Research (NCAR). DART has been coupled with Community Atmosphere Model (CAM) for global meteorological data assimilation (CAM+DART; Raeder et al., 2012, 2021). Based on CAM+DART, the capability of chemical data assimilation using CAM-chem online chemistry and DART is developed and applied for scientific research (CAM-chem+DART; Arellano et al., 2007; Barré et al., 2015; Gaubert et al., 2016, 2017, 2020). To assimilate meteorology and chemical observational data, an ensemble of 30 CAM-chem simulations with different initial conditions and emissions to generate the forecast ensemble at a given time. DART assimilates observations and produce the analysis, an ensemble of optimized initial conditions (see details in Gaubert et al., 2016). We use ensemble mean at the forecast and the analysis step in the result sections. Ensemble mean of forecast is denoted by

$$\bar{x}^f = \frac{1}{N} \sum_{j=1}^{N} x_j^f$$

Where $\bar{x}^f$ is the ensemble mean of “forecast”, $N$ is the ensemble size and $x_j^f$ is the forecast value of the j-th ensemble member. In our runs, DART uses the Ensemble Adjustment Kalman Filter (EAKF; Anderson et al., 2001, 2003), a deterministic ensemble square root filter for the analysis step. Unless noted otherwise, our setup is the same as in Gaubert et al., (2023). We slightly change the emission update to include a correction to the previous day (t-1) in order to smooth the emissions increments. Briefly, we apply multiplicative covariance inflation to the forecast ensemble before each analysis step to optimally adjust the ensemble spread. The inflation parameter is also sequentially updated (Gharamti 2018) and varies in both space and time. The spatial localization horizontal half width is 600 km and 1200 m vertically. The main difference between the profile and the column assimilation resides in the vertical localization. There is no vertical localization in the column data assimilation except that the stratospheric (top 5) levels are not updated, as in the CO profile and meteorological DA.

Forward operators (denoted as $H$) are applied to project model field to observation space (i.e., expected observations). In this case, the forward operators apply MOPITT averaging kernel.
and prior information to model CO field before comparing it to MOPITT products. The capability of assimilating MOPITT profile products is described in Barré et al., (2015). In this study, we introduce observation operator to assimilate the MOPITT columns DART.

We estimate the retrieved column $C$ (molecules cm$^{-2}$), using the prior column $C_a$ and following Equation 3 of the MOPITT Version 9 Product User's Guide:

$$ C = C_a + a(x_{\text{CAM-chem}} - x_a) $$

(2)

Where $x_{\text{CAM-chem}}$ and $x_a$ are the modelled and the a priori profiles expressed as log$_{10}$(VMR) and $a$ is the total column averaging kernel. In this study, we assimilate both MOPITT profile and column products and compare the results.

2.4 Data assimilation experiments setup

There are 6 CAM-chem+DART runs (Figure 2). The first run is the spin-up/control run that starts on July 1st 2018. The spin-up/control run only assimilates meteorological observations and the state vector consists in wind, temperature, specific humidity, and surface pressure. Besides the spin-up/control run, there are 5 experiment runs that assimilate different MOPITT CO product(s) to update model CO. Note that the experiment runs not only assimilate MOPITT CO products but also meteorological variables as in the spin-up/control run. The chemical state vector (CO and CO emissions) and the meteorological state vector do not impact each other. However, the changed meteorology due to meteorological data assimilation will impact the transport and possibly chemistry of CO during the forecast step. The 5 experiment runs are:

1. Column JNT assimilation;
2. Profile JNT assimilation;
3. Column TIR assimilation;
4. Column TIR and column NIR assimilation;
5. Profile TIR and column NIR assimilation.

These 5 experiment runs are designed to address a few scientific questions:

- The comparisons of experiment (1) and (2) will show the impacts of the assimilation of satellite profile versus column products.
- The comparisons of experiment (1) and (3) will show the difference caused by TIR-only product versus joint product.
- The comparisons of experiment (1) and (4) will show the impacts of assimilating joint products (TIR+NIR) versus assimilating them separately for column products.
- The comparisons of experiment (2) and (5) will show the impacts of assimilating joint products (TIR+NIR) versus assimilating them separately for profile products.

The experiment runs starts on July 16th 2018 and are initialized with the spin-up/control run. Each experiment runs for 35 days considering the cost and constrain of computational allocation. The first 20 days (July 11th to July 15th, 2018) are CO spin-up and the last 15 days (July 31st to August 14th, 2018) are used for result analyses. The 15-day period are selected based on the spin-up time – as shown by fractions of observations rejected by the assimilation system (Figure 3), the experiments finished spinning up around 31 July. Each CAM-chem+DART run includes 30 ensemble members. These 30 ensemble members have different initial conditions and emissions to represent model uncertainties. The analysis step is done every 6 hours. Anthropogenic and fire emissions are optimized separately on a daily basis following the method described in Gaubert et al. (2020, 2023).

2.5 CAM-chem simulations with updated emissions
To evaluate the updated emissions from the DA experiments, we conduct CAM-chem simulations for the same period using the ensemble mean of the updated fire and anthropogenic emissions. Hourly output is used for these simulations. Specifically, we conduct 6 CAM-chem simulations:

1. Simulation with emissions from (1) Column JNT assimilation;
2. Simulation with emissions from (2) Profile JNT assimilation;
3. Simulation with emissions from (3) Column TIR assimilation;
4. Simulation with emissions from (4) Column TIR and column NIR assimilation;
5. Simulation with emissions from (5) Profile TIR and column NIR assimilation;
6. Simulation with emissions from original CAMS and FINN emissions.

3 Datasets used for results evaluation

3.1 TROPOspheric Monitoring Instrument (TROPOMI)

We use CO column retrieved from the TROPOMI instrument onboard the ESA’s Sentinel-5 Precursor (Veefkind et al., 2012) to evaluate model results. The spatial resolution of CO retrievals is ~5.5 km × 7 km (Veefkind et al., 2012; Borsdorff et al., 2018). TROPOMI CO data can be downloaded from https://s5phub.copernicus.eu/dhus/#/home. The TROPOMI Level 2 CO (Apituley et al., 2018) is used here. The TROPOMI data are filtered following Landgraf et al. (2018). To compare the model results with TROPOMI CO, we interpolate model outputs spatially and temporally to match the locations and times of TROPOMI CO retrievals, and then apply TROPOMI CO total column averaging kernels to the interpolated model CO profiles to obtain modeled total CO columns (Apituley et al., 2018).

3.2 The Total Carbon Column Observing Network (TCCON)

TCCON is a network of ground-based Fourier Transform Spectrometers that records direct solar spectra in the NIR spectral region. Column-averaged mixing ratios of chemical species such as CO₂, CH₄, N₂O, and CO are retrieved from these spectra. We use CO column data from the TCCON GGG2020 data release (https://tccondata.org/2020; TCCON Team, 2022) to evaluate model results. We interpolate model results to TCCON data locations and time and apply TCCON averaging kernels to model results for proper comparisons.

3.3 NOAA Carbon Cycle Greenhouse Gases (CCGG) sites

We use the atmospheric CO dry air mole fractions from the NOAA GML Carbon Cycle Cooperative Global Air Sampling Network (https://gml.noaa.gov/aftp/data/trace_gases/co/flask/surface/; Petron et al., 2022). Event data are used. The reference scale is WMO CO_X2014A. We interpolate model results to CCGG site locations and time for proper comparisons. Note that on average, each site only has data on ~4 days and ~9 data points in total from July 16th, 2018 to August 14th, 2018.

3.4 In-service Aircraft for a Global Observing System (IAGOS)

IAGOS is a European research infrastructure developed for operations on commercial aircraft to monitor atmospheric composition (Petzold et al., 2015). The IAGOS instrument package measures CO as well as O₃, air temperature, and water vapor (https://www.iagos.org/iagos-core-instruments/package/). CO is measured by infrared absorption using the gas filter correlation technique (Precision: ±5%, Accuracy: ±5 ppb). Here we use vertical profiles of CO from IAGOS.
7 for model evaluation. We use CO profiles in North and West Africa, Tropical Asia, East Asia, Europe, Eastern North America, Western North America, Central and South America, and Middle East and conduct evaluation in these regions separately. CO profiles used and regions is shown in Figure S2. Note that IAGOS profiles are divided into regions based on their locations, however the IAGOS profiles in a region are not representative of the whole region due to coverage (Figure S2).

3.5 Western wildfire Experiment for Cloud chemistry, Aerosol absorption and Nitrogen (WE-CAN) The WE-CAN field campaign was conducted over the Northwestern U.S. during July–September 2018 (https://data.eol.ucar.edu/project/WE-CAN). There were 16 research flights of the NCAR/NSF C-130 research aircraft during the campaign. Our experiment runs start on July 16th and end on August 14th. Therefore, we compare the model results to measurements from flights on July-31, August-02, August-03, August-06, August-08, August-09, and August-13. We use 1-minute averaged CO (Picarro G2401-mc) data. Model results are interpolated to match locations and time of the observations, and then both interpolated model results and observations are averaged back to the model spatial resolution (1.25° in longitude and 0.95° in latitude), 6-hourly bins, and 50 hPa vertical layers. This is because the model spatial and temporal resolution are much lower than observations and model results cannot reproduce the high variability in the raw observations.

4. Results
4.1 Observation space diagnostics
4.1.1 Fractions of observations rejected by the assimilation system In all the five experiments, the assimilation improves the agreement between model forecast and observations of not only the MOPITT products assimilated but also the MOPITT products that were not assimilated. Assimilating MOPITT CO column product(s) improves model agreement with MOPITT CO profile product(s) and vice versa. Figure 3 shows time series of the fraction of observations rejected by the assimilation system (%) when they are too far from the model ensemble mean. The decreasing fractions with time indicate more observations being accepted by the model, i.e., and observations and modeled values are getting closer in later time steps. For a MOPITT product that is not assimilated in an experiment run, it is still used in the “evaluation mode”, where the ensemble is run through the observation operator, but not assimilated. Therefore, the hypothetical fraction of observations rejected is still calculated for the MOPITT product for that experiment run, even though these observations are not assimilated. For the spin-up/control run, there is no significant trend for the fractions of rejected observations (Figure 3f). For the five experiments, the fractions of rejected observations decrease with time. Assimilating (Figures 3a-3e) any MOPITT product(s) improves model agreement with all the five MOPITT CO products regardless if they are column or profile products. When only assimilating column products ((1) Column JNT assimilation; (3) Column TIR assimilation; and (4) Column TIR and column NIR assimilation), the fraction of rejected observations decreases faster than that when assimilating both profile and column products ((5) Profile TIR and column NIR assimilation). For experiments that assimilate profiles (Experiments (2) and (5)), the fractions of rejected observations decrease slower than the other three experiments that only assimilate column products (Experiments (1), (3), and (4)). This is expected because profile assimilation has relatively small impact than column assimilation overall due to vertical localization.
4.1.2 Reduced centered random variable (RCRV) and chi-square statistics $\chi^2$

We use the RCRV as a diagnostic of the ensemble bias (Candille et al., 2007) and has been previously used to validate assimilation results (e.g., Gaubert et al., 2014). Mean RCRV for $P$ observations is defined by the ratio between the innovation and its associated error:

$$RCRV = \frac{1}{P} \sum_{i=1}^{P} \frac{y_i^o - Hx_i^T}{\sqrt{\sigma^2_{o,i} + \sigma^2_{H,i}}}$$  \hspace{1cm} (3)

Where $y_i^o$ is the value of i-th observation, $Hx_i^T$ gives the expected observation from the model $\sigma^2_{o,i}$ is the observation error variance, and $\sigma^2_{H,i}$ is the ensemble variance. The mean of the RCRV represents the weighted bias of the forecast, and hence a value close to 0 indicates the ensemble is representative (i.e., error variances are comparable to the innovations). Figure 4 shows daily $RCRV$. For a given experiment, only $RCRV$ of MOPITT product(s) assimilated in the experiment is shown here. In most cases $RCRV$ is close to zero, indicating that the ensemble is representative. The only exceptions are NIR column product in (4) Column TIR and column NIR assimilation and (5) Profile TIR and column NIR assimilation.

Chi-square statistics ($\chi^2$) is also used to verify an effective assimilation by comparing error specifications and their balance with actual model-observation mismatch (Ménard and Chang, 2000) and has been previously used to evaluate assimilation results (e.g., Gaubert et al., 2016; Sekiya et al., 2021). Mean RCRV for $P$ observations is defined as

$$\bar{\chi^2} = \frac{1}{P} \sum_{i=1}^{P} \frac{(y_i^o - Hx_i^T)^2}{\sigma^2_{o,i} + \sigma^2_{H,i}}$$  \hspace{1cm} (4)

A value lower than 1 indicates an overfitting of the observations while a value higher than 1 suggests an underestimation of the actual model and observation mismatch. Daily $\bar{\chi^2}$ are also shown in Figure 4. The $\bar{\chi^2}$ values are all higher than 1 indicating an underestimation of the actual model and observation mismatch. However, $\bar{\chi^2}$ decreases with time and gradually approaches towards 1, indicating the degree of such underestimation decreases with time.

4.2 Model space diagnostics

We analyze the impacts of assimilating MOPITT CO products by comparing the experiment runs with control/spin-up run, which effectively isolate the signal resulting from the CO assimilation. Figure 5 show the spatial distribution of CO difference caused by assimilation (CO from forecast of experiment minus CO from the control/spin-up run) for the 5 experiments (15-day average). At the surface, the spatial distributions of CO difference are similar among the 5 experiments. In line with Gaubert et al., 2023, the 5 experiments show overall higher CO in the Northern Hemisphere and lower CO in the tropics and India compared to the control/spin-up run. Experiment (2) Profile JNT assimilation and Experiment (5) Profile TIR and column NIR assimilation reduce CO in California which is not the case for other experiments. Experiment (2) Profile JNT assimilation and Experiment (5) Profile TIR and column NIR assimilation are the only two experiments that involves profile product assimilation. In addition, profile JNT is retrieved with profile TIR and column NIR therefore Experiment (2) Profile JNT assimilation is expected to assimilate similar information as (5) Profile TIR and column NIR assimilation. In addition, when comparing Experiments (1) and (2), column assimilation has a larger downwind impact (e.g., the ocean between Africa and South America). At 500 hPa, the 5 experiments still show overall higher CO in the Northern Hemisphere compared to the control/spin-up run. However, the
Experiment (2) and (5) that include profile assimilation have lower CO values than the other 3 experiments, especially in the high latitudes.

Assimilating profile products have different vertical impacts from assimilating column products (Figure 6). Overall, the two experiments that involve profile assimilation (Experiments (2) and (5)) seem to be close to each other, while the other three experiments that only involve column assimilation (Experiments (1), (3), and (4)) also exhibit similarities among themselves. Globally speaking, experiments that assimilate only column product(s) have a larger impact at and near the surface compared to experiments that assimilate only profile product(s) (Figures 6a and 6b). This is reasonable because profile assimilation is more localized vertically. Regional speaking, the impacts of the five experiments vary across continents.

The difference caused by assimilating profile products is in general smaller than the difference caused by assimilating column products. The exceptions are Africa and South America where the two experiments that assimilate profiles have lower CO than the three experiments that only assimilate columns between 900 hPa and 600 hPa. CO over the two regions is dominated by fire emissions during the experiment period. It is known that FINN overestimates fire emissions in the tropics (Wiedinmyer et al., 2023; Gaubert et al., 2023) of CO which were transported to upper levels through fire plume rise and tropical convection. This overestimation between 900 hPa and 600 hPa is corrected by assimilating MOPITT CO products, especially profile products that captured CO plumes between 900 hPa and 600 hPa. Experiment (2) Profile JNT assimilation and Experiment (5) Profile TIR and column NIR assimilation have some relatively small differences over some regions even though profile JNT is retrieved with profile TIR and column NIR. For example, over North America, (2) Profile JNT assimilation has lower CO values than Experiment (5) Profile TIR and column NIR assimilation. Experiment (1) Column JNT assimilation and Experiment (4) Column TIR and column NIR assimilation are in general similar with some exceptions. For example, over Africa between 900 hPa and 600 hPa, CO profile from Experiment (1) Column JNT assimilation is closer to Experiment (3) Column TIR assimilation rather than Experiment (4) Column TIR and column NIR assimilation.

5 Comparisons with independent observations
5.1 TROPOMI

To evaluate the results, we compare the CO from DA forecasts with independent observations. Comparisons with TROPOMI CO column retrievals are shown in Figure 7. The control run underestimates background CO in the Northern Hemisphere while overestimates CO near fire source regions in the tropics and Southern Hemisphere. Compared to the control run, all five of the experiments show improved agreement with TROPOMI CO by increasing background CO in the Northern Hemisphere and reducing CO near fire source regions in the tropics and Southern Hemisphere. The spatial distributions of the mean biases from the three experiments with only column assimilation are close while those from the two experiments with profile assimilation are close. The two experiments with profile assimilations have smaller improvement for background CO in the Northern Hemisphere. This is reasonable because profile assimilation has relatively small impact than column assimilation due to tight vertical localization. However, near the fire source regions, the two experiments with profile assimilations have lower biases than the three experiments with only column assimilation. This is the case not only in Africa, South America and tropical Asia (Figure 7), but also in California (fire region) and Nevada (downwind of the fire region), USA during the study period which is the fire season in the region (Figure S5). This indicates profile assimilation can out-perform column assimilations in circumstances with
fire impacts, which is likely due to transport errors and fire plume rise that requires vertical information to resolve plume locations.

5.2 TCCON

Overall, the control run tends to underestimate CO and the 5 experiments all agree better with TCCON observations compared to the control run but still underestimates CO in general (Figure 8). Column assimilations (Experiments (1), (3), and (4)) significantly overestimate CO at pasadena01 and edwards01 sites in California, USA during 26 July 2018 to 04 August 2018, likely due to fire impacts. The significant overestimation is not seen in the two experiments with profile assimilations (Experiments (2) and (5)). This is consistent with the comparison results with TROPOMI and implies the profile assimilation can out-perform column assimilations in fire-impacted regions. The model-observation discrepancies overall decrease with time. A time series of TCCON and modeled CO columns is shown in Figure S6.

5.3 CCGG sites

All experiments show improved agreement with surface in-situ CO observations from CCGG sites compared to the control run (Figure 9), as shown by with higher correlations (0.6-0.65 versus 0.56) and lower model biases (0.7-4.91 ppb versus 8.6 ppb). As for RMSE, however, the experiments do not reduce RMSE compared to the control run (34-50 ppb versus 36 ppb). Experiment (1) Column JNT assimilation has the lowest mean bias (0.7 ppb) while Experiment (2) Profile JNT assimilation have the highest correlation (0.65). (1) Column JNT assimilation, (2) Profile JNT assimilation, (3) Column TIR assimilation, (4) Column TIR and column NIR assimilation, and (5) Profile TIR and column NIR assimilation.

Spatial distributions of model bias in CO (ppb) against CO observations from CCGG sites are shown in Figures S7-S10. The UTA CCGG site is close to the two TCCON sites in California, USA (pasadena01 and edwards01). All the five experiments significantly underestimate CO at the UTA surface site during 26 July 2018 to 4 August 2018, whereas the five experiments overestimate CO compared to the two TCCON sites (Figure 8). This inconsistency is likely due to (1) UTA CCGG site measures CO at the surface while the TCCON sites measure column total CO; (2) there are only two data points during that period at the UTA site and are not comparable to the sampling of the two TCCON sites.

5.4 IAGOS

Globally, all five experiments agree better with IAGOS CO profiles compared to the control run (Figure 10a). At the 900-1000 hPa layer, Experiment (2) Profile JNT assimilation has the lowest bias, followed by Experiment (4) Column TIR and column NIR assimilation. At layers above 800 hPa, the three experiments with only column assimilation have lower bias. CO bias of Experiments (1) Column JNT assimilation and (4) Column TIR and column NIR assimilation are very similar using that of (3) Column TIR assimilation as a reference. This is expected as Column JNT product contains similar information as column TIR product and column NIR products together. Over most regions, the five experiments show improved agreement with IAGOS data except for Tropical Asia and Central and South America where the five experiments have similar or larger biases (Figure 10). Over North and West Africa, the control run has positive bias whereas the five experiments have negative biases below 500 hPa, indicating the system might over-adjust in the region. The comparisons with IAGOS show that the experiments overall perform better in the Northern Hemisphere than in the tropics.
5.5 WE-CAN

The experiments do not show improvement from the control run when compared to airborne measurements from WE-CAN. This is expected because the airborne measurements during WE-CAN aimed to sample fire plumes and include extremely high CO concentrations which are challenging for a 1-degree global model to capture, not to mention the output is 6-hourly. The experiments only do show lower model bias than the control run (-24 to -48 ppb versus -52 ppb), however the difference between Experiments (2) and (5) from the control run is small. The correlation and RMSE of the experiments are not improved. The subtle improvement in the mean bias is likely driven by large-scale adjustment rather than improvement in resolving flight-scale features.

6. Emissions

6.1 Emission updates

Assimilating profile products (Experiments (2) and (5)) tends to have a larger change to the emissions compared to only assimilating column products (Experiments (1), (3), and (4)). The 5 experiments overall increase anthropogenic CO emissions while reduce fire CO emissions. For anthropogenic emissions, the two experiments that assimilate CO profiles (Experiments (2) and (5)) significantly increase anthropogenic CO emissions from ~500 Tg/year to ~700 Tg/year globally in August, which is not the case for the other experiments. Anthropogenic emissions in India are reduced by the experiments while in East Asia are increased (Figure 13). Fire emissions are reduced by the 5 experiments in Africa and South America and the reduction is the largest for the two experiments that assimilate CO profiles (Figures 12 and 13). This is consistent with the conclusion in Wiedinmyer et al. (2023), which found fire emissions in FINNv2.4 over Africa are too high, and consequently were reduced in FINNv2.5. The experiments overall increase fire emissions in North America, indicating that FINNv2.4 underestimates fire emissions in the region during the assimilation period. Fire and anthropogenic emissions can have different injection heights and impact different vertical levels. This is especially the case for regions with strong convection (e.g., central Africa).

6.2 CAM-chem simulations with updated emissions

We compared the CAM-chem simulations with updated emissions and original emissions to CO observations from TROPOMI, TCCON, CCGG site, IAGOS, and WE-CAN (Figures S11-S18). The five simulations with updated emissions overall show better agreement with observations compared to the control run with original emissions. Simulations using emissions from profile assimilation experiments (Simulations (S2) and (S5)) in general perform better than column assimilation especially near the surface (S17) and at fire source regions (Figures S11, S12, S14). This is consistent with the evaluation of DA experiments. This indicates assimilating satellite profiles can perform better near the surface and have a larger impact on emissions compared to only assimilating column products.

7. Discussions

7.1 Assimilating multispectral product versus TIR-only product

The comparisons between experiment (1) Column JNT assimilation and (3) Column TIR assimilation demonstrate the impacts of assimilating satellite multispectral/joint products versus TIR-only products. Overall, when comparing to independent CO column observations,
assimilating joint products do not show clear improvement from assimilating TIR-only products (Figures 7 and 8). However, when comparing to independent CO profile observations or surface CO observations, assimilating joint products leads to better model-observation agreement at and near the surface (Figures 9 and 10). This is reasonable as the joint MOPITT product has enhanced sensitivity to near-surface CO (Worden et al., 2010).

7.2 Assimilating profile product versus column product

The comparisons between experiment (1) Column JNT assimilation and (2) Profile JNT assimilation demonstrate the impacts of assimilating satellite multispectral/joint products versus TIR-only products. The fractions of rejected observations for Experiment (3) decrease slower than experiment (1) due to vertical localization when assimilating profile products. For the same reason, assimilating column products has a larger impact on the analysis compared to assimilating profile products. Therefore, experiment (2) with profile assimilation has smaller improvement for background and large-scale CO in the northern hemisphere (Figure 7) compared to experiment (1) with column assimulation. However, assimilating profile products can have different vertical impacts from assimilating column products (figure 6). Profile assimilation can out-perform column assimilations in fire-impacted regions and near the surface (Figure 10).

Assimilating profile products tends to have a larger change to the emissions compared to only assimilating column products. Simulations using emissions from profile assimilation experiments in general perform better than column assimilation especially near the surface and at fire source regions.

7.3 Assimilating multispectral product versus assimilating TIR and NIR separately

For multispectral/joint products, we also compare the impacts of assimilating the joint product directly versus assimilating the single spectral products separately. MOPITT column JNT products are retrieved from MOPITT column TIR and column NIR products, while MOPITT profile JNT products are retrieved from MOPITT profile TIR and NIR products. Therefore, we compare Experiment (1) to Experiment (4), Experiment (2) to Experiment (5) for demonstration. In general, assimilating multispectral/joint products result in similar or slight better agreement with observations compared to assimilating the single-spectral products separately. This is the case for both assimilating profile products (Experiments (2) versus (5)) and column products (Experiments (1) versus (4)). In addition, assimilating multispectral/joint products is more computationally efficient than assimilating single spectral products separately. These two reasons point to the benefit of developing multispectral/joint products for CO as well as other species such as O₃ and CH₄ and assimilating them in DA systems.

7.4 Limitation

Here we only conduct experiments for 15 days due to limitation in computational resources. The 15 days in July and August 2018 may not be representative of other seasons and years. More research is needed to fully understand the impact of (1) assimilating multispectral/joint products versus single-spectral products, (2) the comparison of satellite profiles and satellite columns DA, and (3) assimilating multispectral or each product separately. Nevertheless, the results and conclusions presented in this study are valid and shed light on the impacts of assimilating different satellite products of the same atmospheric composition.

The CAM-chem+DART experiments in this study overall show improvement in background and large-scale CO distributions compared to the control/spin-up run, as shown by the
comparisons with global observations such as TROPOMI and TCCON. However, CAM-chem+DART improvement on small-scale features is challenging due to limitation in model resolution, as shown by the comparisons with airborne measurements during WE-CAN. A higher resolution DA system is needed to resolve these features. We are currently developing the capability of DA using MUSICA+DART which will address this issue (Pfister et al., 2020). MUSICA has already been shown to better resolve fires at higher resolution while still addressing global-scale impacts (Tang et al., 2022, 2023).

8. Conclusions

We conduct 6 CAM-chem+DART assimilation runs for 15 days (July 31st, 2018 to August 14th, 2018) to understand the impact of (1) assimilating multispectral products versus single-spectral products, (2) assimilating satellite profile products versus column products, and (3) assimilating multispectral products versus assimilating individual products separately. The DA runs include 1 control run that only assimilates meteorological variables and 5 experiment runs that assimilate meteorological variables and different MOPITT product(s), namely (1) Column JNT assimilation; (2) Profile JNT assimilation; (3) Column TIR assimilation; (4) Column TIR and column NIR assimilation; and (5) Profile TIR and column NIR assimilation. We then compare the results with independent CO observations from satellite, ground-based remote sensing, surface and aircraft observations (TROPOMI, TCCON, CCGG sites, IAGOS, and WE-CAN). Fire and anthropogenic emissions of CO are also optimized in the DA experiments. We conduct 5 CAM-chem runs with the 5 sets of optimized emissions to understand the impacts of assimilating different MOPITT products. We also conduct 1 additional CAM-chem runs with original emissions for reference. The main findings are as follows:

(1) Assimilating MOPITT profile products improves model agreement with MOPITT column products and vice versa.

(2) The five experiments show overall higher CO in the Northern Hemisphere and lower CO in the tropics and India compared to the control/spin-up run.

(3) All five DA experiments show improved agreement with CO observations from TROPOMI, TCCON, CCGG sites, and IAGOS compared to the control/spin-up run. Results were not improved compared to WE-CAN because …

(4) Assimilating profile products tends to have a larger change to the emissions compared to only assimilating column products. The five experiments overall increase anthropogenic CO emissions while reducing fire CO emissions.

(5) The five CAM-chem simulations with updated emissions overall show better agreement with observations compared to the control run with original emissions. Simulations using emissions from profile assimilation experiments in general perform better than column assimilation especially near the surface and at fire source regions.

(6) Assimilating MOPITT joint column product leads to better model-observation agreement at and near the surface than assimilating MOPITT TIR-only column product.

(7) Assimilating column products has larger impacts and improvement for background and large-scale CO compared to assimilating profile products due to vertical localization in profile assimilation. However, profile assimilation can out-perform column assimilations in fire-impacted regions and near the surface.

(8) Assimilating multispectral/joint products result in similar or slightly better agreement with observations compared to assimilating the single-spectral products separately. Assimilating multispectral/joint products is also more computationally efficient than assimilating single spectral
products separately. Therefore, it is advantageous to develop multispectral/joint products for CO as well as other species (e.g., O₃ and CH₄) and assimilating them in DA systems.

(9) CAM-chem+DART improvement on small-scale features is challenging due to limitation in model resolution. We are currently developing the capability of DA using MUSICA+DART (a higher resolution DA system) to address this issue.

Competing interests
At least one of the (co-)authors is a member of the editorial board of Atmospheric Measurement Techniques.

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Author contribution
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References


Figure 1. Daily number of super-observations per day and per grid from MOPITT (a) TIR, (b) NIR, and (c) JNT products during July 16th 2018 to August 14th 2018. Total Carbon Column Observing Network (TCCON) sites are marked by yellow stars and NOAA Carbon Cycle Greenhouse Gases (CCGG) sites are marked by pink circles.
Figure 2. Setup of the CAM-chem/DART data assimilation experiments.

Figure 3. Time series of the fractions of observations rejected by the assimilation system (%) due to that they are too far from the ensemble mean.
Figure 4. timeseries of (a-g) daily mean of Reduced Centered Random Variable (RCRV) and (h-n) daily mean of Chi-square. For each experiment, only RCRV and Chi-square of the MOPITT product that were assimilated are shown.
Figure 5. 15-day (July 31 - August 14, 2018) average of the difference in CO (forecast of experiment minus control run) for the 5 experiments at the model surface, 500 hPa, and 200 hPa.
Figure 6. Vertical profile of the 15-day (July 31 - August 14, 2018) average difference in CO (forecast of experiment minus control run) over different regions.

Figure 7. 15-day (July 31 - August 14, 2018) mean biases (ppb) of modeled CO against CO columns from the TROPOspheric Monitoring Instrument (TROPOMI) for the 5 experiments and the control run. TROPOMI averaging kernels are applied to model CO for the comparisons.
Figure 8. Mean biases (ppb) of modeled CO against CO columns from the Total Carbon Column Observing Network (TCCON) for the 5 experiment and the control run. TCCON averaging kernels are applied to model CO for the comparisons. Spatial locations of TCCON sites can be found in Figure 2 and Figure S1. A time series of TCCON and modeled CO can be found in Figure S4.
Figure 9. Comparisons of modeled CO (ppb) and CO observations from the NOAA Carbon Cycle Greenhouse Gases (CCGG) sites during July 31st, 2018 to August 14th, 2018 for the 5 experiments and the control run. Spatial locations of CCGG sites can be found in Figure 2 and Figure S1. A spatial distribution of model bias in CO against CO observations from CCGG sites can be found in Figure S5.
Figure 10. Mean biases (ppb) of modeled CO against CO profiles from the In-service Aircraft for a Global Observing System (IAGOS) measurements for the 5 experiments (colored lines) and the control run (black line) at different vertical levels. Locations of IAGOS CO profiles can be found in Figure S2.

Figure 11. Mean biases (ppb) of modeled CO against airborne CO observations from the Western wildfire Experiment for Cloud chemistry, Aerosol absorption and Nitrogen (WE-CAN) field campaign for the 5 experiments and the control run at different vertical levels.
Figure 12. Updated (a-g) CAMS anthropogenic CO emissions and (h-n) FINNv2.4 fire CO emissions as a result of assimilating different MOPITT products. The emissions from the Spinup/control run are the unchanged original emissions of CAMS and FINNv2.4.
Figure 13. Updates on the (a) CAMS anthropogenic CO emissions and (b) FINNv2.4 fire CO emissions as a result of assimilating MOPITT Column JNT product. Updates is calculated as CO from the experiment minus CO from the control run. (c-j) are similar to (a-b) but for other experiments.