The Mission Support System (MSS v7.0.0) and its use in planning for the SouthTRAC aircraft campaign

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Abstract. The Mission Support System (MSS) is an open source software package that has been used for planning flight tracks of scientific aircraft in multiple measurements campaigns during the last decade. It consists of three major components: a web map server located close to the model data storage site that is capable of producing a variety of 2-D figures from 4-D meteorological data; a client application capable of displaying the figures in combination with the planned flight track and an assortment of additional information; a new collaboration server component that enables real-time collaboration of multiple remote parties. During the last decade, these components were constantly improved towards being simple to setup and use and standard compliant.

Here, we describe the use of MSS during the SouthTRAC measurement campaign in 2019. This campaign, based in Rio Grande, Argentinia, used the German research aircraft HALO to investigate several scientific objectives related to the Southern Hemisphere chemistry and dynamics. We present the diverse data products offered by the MSS web map server dedicated to the campaign, which were derived from European Centre for Medium-Range Weather Forecasts (ECMWF) forecast data, Chemical Lagrangian Model of the Stratosphere (CLaMS) simulations, and Atmospheric Infrared Sounder (AIRS) near-realtime brightness temperature measurements. As example for how the MSS software is used in conjunction with the different data sets, we describe the planning of a single flight, which eventually took place on the 12th of September 2019, probing orographic gravity waves propagating up into the lower mesosphere.

1 Introduction

Planning and executing aircraft-based scientific measurement campaigns is an involved process. These campaigns take years to prepare and operate typically with a very constrained budget on both execution time and money. The more important it is to exploit each possible flight to the fullest. This requires thorough planning and leveraging forecast data by operational and scientific atmospheric models. Typically, scientific research flights are conducted to answer a set of defined scientific questions. Predictions of relevant parameters by a model simulation for a particular location provide guidance on where to fly to answer these scientific questions through measurements. Many other constraints concerning, e.g., flight altitude and range, ambient
temperature, overflight permits, secondary airports, down to penguin protection zones, or commercial flight corridors need be observed.

One tool that simplifies the task of planning scientific measurements flights is the Mission Support System (MSS v7.0.0; Bauer et al., 2022). It includes powerful features to allow scientists to plan measurement flights remotely and in the field based on the characteristics of their instruments and model data. In 2010, the Mission Support System was developed by Marc Rautenhaus at Deutsches Zentrum für Luft- und Raumfahrt (DLR) in collaboration with Forschungszentrum Jülich (FZJ) (Rautenhaus et al., 2012). Since then, MSS has become open source. The software essentially consists of three major components: a graphical user interface (GUI) to display data and plan the flights; a server to provide maps and cross-sectional plots through model data; a server to facilitate real-time collaboration from multiple sites.

The software was employed in several campaigns during the last decade, the major ones being: the Polar Stratosphere in a Changing Climate campaign in 2015 (POLSTRACC; Oelhaf et al., 2019), the Stratospheric and upper tropospheric processes for better Climate predictions campaign in 2017 (StratoClim; e.g. Höpfner et al., 2019) the Wave driven ISentropic Exchange campaign in 2017 (WISE; e.g. Kunkel et al., 2019), the Effect of Megacities on the transport and transformation of pollutants on the Regional and Global scales in 2018 (EMeRGe; Andrés Hernández et al., 2022), the Southern Hemisphere Transport, Dynamics, and Chemistry–Gravity Waves campaign in 2019 (SouthTRAC; Rapp et al., 2021), the CIRRUS in High Latitudes (CIRRUS-HL) in 2021, and the Development and Testing of Airborne Laminar Flow Inlet for Condensable Vapors in 2022 (TI3GER).

This paper describes the recent development of this software in Sec. 2 and its use in planning flights for the SouthTRAC campaign in Sec. 3. The conclusions are given in Sec. 4.

## 2 MSS flight planning tool suite

The MSS flight planning tool suite is an open source software package designed to combine a powerful flight path designer with a host of overlay features to combine horizontal and vertical cross-sections through model data with the flight path. In particular, it is designed to allow remote operation, i.e., the planning can take place at a location that is far away from the location of the typically bulky forecast model data and therefore avoids excessive data transfers between the sites of the campaign and the data centre.

It does so by providing three major components:

1. a server component (Mission Support Web Map Server; MSWMS) to deliver images of horizontal and vertical cross-sections through model data. This builds on top of an Open Geospatial Consortium (OGC) Web Map Service standard compliant server (ISO 19128:2005), enhanced by MSS-specific features allowing for vertical cross sections or sampling 4-D data along the flight path.

2. a real-time collaboration server (Mission Support Collaboration server; MSColab), which allows multiple clients to simultaneously work on a single flight plan stored on a server.
3. a client component (Mission Support User Interface; MSUI) implementing a OGC Web Map Service client (which is also able to connect to third-party servers) in combination with a visual flight planning tool. This is supplemented by several plugins dedicated to a variety of typical tasks of scientific flight planning, such as, e.g., visualising solar angles, or computing the effect of dive maneuvers on the range of the aircraft.

The software project also contains several ancillary components, such as an exemplifying set of scripts describing how to automatically download and process weather forecast data from European Centre for Medium-Range Weather Forecast (ECMWF) for use in the server component or a plugin to Windy (win) connecting to the real-time collaboration server.

2.1 Architecture

Figure 1 shows the interaction of the main components MSUI, MSWMS, and MSColab.

![Figure 1. Data flow and architecture of the Mission Support System.](image)

The client application allows the users to interact with the servers. On one side, it allows to retrieve arbitrary images via the http protocol from the MSWMS component. On the other side, it communicates with the MSColab server to modify flight plans, use the chat, etc. A detailed description of the individual components follows.

2.2 Mission Support Web Map Server (MSWMS)

The MSWMS data server implementation follows the OGC Web Map Service (OGC WMS) standard (ISO 19128:2005). This is a standard for geoscientific data formats combined with a web service for generating images of maps. It specifies, e.g., what kind of projections must be supported by the server. Using it allows us to generate graphics based on defined HTTP requests from meteorological data files in a standardized fashion. Since OGC WMS is an open standard, there are a large number of third party servers available that offer, e.g., satellite imagery that has also proven useful for flight planning in the past.

The MSWMS server is designed to be updated with new data from model calculations on a regular basis, so that the user is offered the most recent data as soon as it becomes available.
The standard prescribes two main functions: with the *GetCapabilities* request, the user receives a catalog of available products in the form of an XML file. The *GetMap* request contains parameters such as the map section and projection, the desired product/layer, the time, etc.; the server replies with a graphic in the compressed Portable Network Graphics format generated according to the specification. In this way, the amount of transferred data is limited to the size of an compressed image, which is negligible in comparison to the 4-D model data available to the server.

The OGC WMS standard only defines horizontal maps. But our MSWMS server can also produce vertical cross-sections following a series of longitude/latitude coordinates, i.e., a flight path. This is a key feature of the software that sets it apart from campaign supporting web pages or galleries providing standardized horizontal maps for a predefined region. This feature greatly helps in defining desired flight levels or predict the outcome of, e.g., vertical lidar measurements. A new feature is also the sampling of model data along a one-dimensional flight path, which allows for correlation plots in the client or predicting the measurements of in situ instruments.

![Figure 2. Data driver and visualisation definitions for the MSWMS Server](image)

The architecture of the server component is shown in Fig. 2. The *WMS core* component is implemented as Flask WSGI component for use in any WSGI Web server, e.g. Apache mod_wsgi.

This handles mostly the two request types described above. The server is configured by a Python script `mswms_settings.py` that must be placed within the current PYTHONPATH. This configures the desired plotting layers and the location of data stored in the self-describing Network Common Data Form (NetCDF). The *data driver* component parses all data found in specified directories and extracts provided data fields leveraging the Climate and Forecast metadata conventions (Hassell et al., 2017). Plotting layers of the *visualisation definition* component are connected with needed data using the *standard_name* attribute observing the units specified in the *units* attribute of the NetCDF file. It is possible and very simple to define new plotting layers from within the server configuration file. A set of scripts is provided as an example on how to provide MSS-compliant model data from ECMWF ERA5 and operational data (Hersbach et al., 2020; Mission Support System (MSS) data retrieval on github).
In addition to the OGC WMS service, the MSWMS component also provides a configurable web gallery of the provided layers and data, which can be used without installing the client component (e.g., from a smart phone). While being of practical use, this feature also allows the server maintainer to quickly plot all configured layers for testing purposes.

2.3 Mission Support User Interface (MSUI)

The MSUI component supports the planning of flight tracks along a series of geospatial coordinates.

![Main window of the MSUI.](image)

**Figure 3.** Main window of the MSUI.

The main interface is shown in Fig. 3. On the left hand is the flight track management and MSColab interface. On the right hand side is a top view window with a simple flight path consisting of only two waypoints on top of a visualisation of test data. The waypoints can be interactively modified to align with features on the displayed images from the MSWMS component. The vertical movement of the aircraft can be defined in the side view. The MSWMS component provides vertical cross-sections to this purpose. The third currently supported linear view visualizes model data along the flight path similar to the measurements an in-situ instrument would make.

All views can be opened simultaneously and multiple times to display different information on each. The user interface of the individual views has an interface for selecting different OGC WMS servers. This allows the combination of different and multiple maps/layers from one or several OGC WMS servers into one view (see Sect. 3.2 for an example). In addition to the images provided by OGC WMS servers, further information can be displayed by a series of widgets, e.g., Keyhole Markup Language (KML; OGC 12-007r2) data, airports/airdata, or satellite tracks.

User specific configuration like favourite OGC WMS servers, predefined map sections can be stored in a msui_settings.json configuration file. The configuration file can be used on a campaign to preinitialize the MSUI for all participants.

In the table view, which resembles a spreadsheet, all waypoints are displayed numerically. Here, exact coordinates can be entered. When performance data of the aircraft is provided, also estimates of range and peak altitude of the aircraft can be computed and displayed in the table.
The resulting flight track can be exported or imported by different formats. MSUI supports text, comma-separated values (CSV), and KML but other formats can be added in a simple fashion by providing plugins in the configuration directory (with examples being provided in the documentation).

### 2.4 Mission Support Collaboration tool (MSColab)

A recent improvement of MSS is the remote collaboration server for sharing all flight planning data in a synchronized usage. This feature has been put to practical use during the CIRRUS in High Latitudes (CIRRUS-HL) campaign in 2021, which was heavily affected by the Corona pandemic, posing a need for virtual rather than in-person interactions for campaign planning.

The server is based on Flask-SocketIO and can be deployed for example by a Gunicorn Web Server with an eventlet worker. Usually NGINX is then used as a WebSocket Reverse Proxy. The server is configured by a Python script `mscolab_settings.py` that must be placed within the current PYTHONPATH environment variable. By this the user can configure the database driver and for example the Cross-Origin Resource Sharing (CORS) origins for communications with your server.

The MSColab component allows multiple users to jointly work on a single operation. An operation is thereby the general activity of performing a measurement flight including in particular its flight track, but extends this with additional features: Each operation consists of a (version) history of the contained flight track, a fine grained user permission mode, and an associated real-time chat component, which is also used to communicate changes to the managed flight track. Each operation can be assigned different users with different roles: Admin, Creator, Collaborator, and Viewer. E.g., a user with Admin or Creator role can add Users to the operation. A user with Collaborator role can edit the flight path and one with a Viewer Role can only view.

The flight track of the active operation can be simultaneously displayed within the MSUI client for all participants. Depending on their role, each participant may or may not modify it. Each change results in a new revision and all attached MSUI clients are updated immediately. The CORS implementation of the server allows the development of plugins with access to the flight track in other software products, e.g., a prototype plugin for the Windy website is available.

This feature is fully integrated into the MSUI client, which remains fully functional for designing a flight track also without an MSColab server. But with such a server, MSUI supports multi-user collaboration on operations that are stored on the server.

### 3 Flight planning for the SouthTRAC campaign

The Southern Hemisphere Transport, Dynamics, and Chemistry–Gravity Waves campaign (SouthTRAC; Rapp et al., 2021) took place from September to November 2019 operating from bases located at Oberpfaffenhofen, Germany, and Rio Grande, Argentina. The scientific objectives were very diverse, ranging from examining air polluted by biomass burning in the tropics (and, as target of opportunity, Australia), orographic gravity waves propagating into the lower mesosphere over the Southern Andes and the Antarctic peninsula, the breakdown of the Antarctic polar vortex and the associated chemical and physical structure, to the general chemical composition of the Southern- Hemisphere Upper Troposphere-Lower Stratosphere.

In this section, we will take a more practical view on the setup of the MSWMS server for the campaign and the use of the MSUI client for the planning of one of the research flight as an example.
3.1 Data products

An outstanding part of MSS use is the interplay between scientific mission goals and available data products. The usefulness of the tool largely depends on defining a comprehensive set of products to be displayed, which must be implemented within the MSWMS component. Here, we will give a brief overview of the most important mission-specific data products we generated and/or made available for this campaign.

3.1.1 Gravity wave analysis

An important objective of the SouthTRAC campaign was the in-situ measurement of gravity wave propagation into the upper atmosphere. To that end, we set up a processing chain operating on ECMWF forecast temperature data. First, the background temperature structure was removed by a detrending routine (Strube et al., 2020). This generates 4-D temperature residuals, which are largely caused by gravity wave activity. Second, the S3D gravity wave analysis program analysed the temperature residuals to identify gravity wave parameters such as amplitude, wave length, or momentum flux on three separate atmospheric layers (Lehmann et al., 2012). Both the residuals and the parameters are offered as layers on the MSWMS server. Some examples for generated plots are given in Fig. 4.

3.1.2 AIRS brightness temperatures

An important part of the post-campaign analysis was envisioned to follow the gravity wave propagation to higher altitudes and identify the waves measured closer to ground level by aircraft measurements in satellite data. To this end, we implemented two data products: on the one hand, we added near-real time data of brightness temperature perturbations as measured by the Atmospheric InfraRed Sounder (AIRS) aboard the National Aeronautics and Space Administration’s (NASA) Aqua satellite (Hoffmann et al., 2013, 2016); on the other hand, we implemented a scheme that predicted brightness temperature perturbations as detected by AIRS based on the temperature residuals derived from ECMWF forecast data. To that end, we employed Jacobian matrices computed by the JURASSIC forward model (Hoffmann and Alexander, 2009) for standardized polar night atmospheric profiles. Multiplying these Jacobian matrices with the temperature residuals allows to immediately estimate the AIRS brightness temperature perturbations for this situation.

Having both products available allowed us to also examine the reliability of the forecast by comparing the original forecast perturbations with the actually measured ones. The actual AIRS data also allowed to quickly identify matching structures after the flights took place to allow a quick first analysis. Some examples are given in Fig. 5. The forecast data product has proven to be largely reliable for forecasting gravity wave structures visible to AIRS.

3.1.3 Further dynamics related plots

Aside the main plots for gravity wave forecasts described above, a number of ancillary plots was provided to be used for analysing the general situation or for more specific scientific topics. Figure 6 shows a selection of plots useful for, e.g., ground
weather forecast and for displaying the position and wind speed of the vortex (to identify source regions, where gravity waves can propagate to higher altitudes).

3.1.4 CLaMS chemical forecasts

For the SouthTRAC campaign, forecasts of the chemical composition of the atmosphere by the Chemical Lagrangian Model of the Stratosphere (CLaMS; McKenna et al., 2002b, a) have been provided. As a full global integration for each of the envisaged output time steps is numerically rather costly, therefore the forecasts were provided by the Reverse Domain Filling (RDF) method. For that, a regular-spaced latitude/longitude grid for each level in the forecast area is defined for each forecast time step. For those points, Lagrangian back-trajectories are calculated until the time where the global simulation is available. Typically this time is the previous day 12:00 UTC. Only along those trajectories, the CLaMS chemistry scheme is integrated to provide the chemical composition for the above defined grid points in time and space. In addition to the simulation of the chemical composition, also model parameters, like origin tracers and accumulated ozone depletion are provided. Figure 7 shows examples of map projections from the SouthTRAC campaign flight planning. Panel (a) shows the active chlorine ClO$_x$ for the above mentioned gravity wave flight ST08. From this it is clear that for this specific flight, the observation of active chlorine in the polar vortex is not compatible with the other flight goals (see Sect. 3.2). Panels (b) to (d) show flight planning plots for the research flight 25 on 12 November 2019 that was dedicated to probe the structure of a filament of cortex origin and also vortex air itself. Panel (b) shows the vortex origin tracer, a model quantity initialized with 1 inside the vortex and 0 outside and then transported and mixed as the other chemical compounds. Panels (c) and (d) show the mixing ratio of ozone and the simulated accumulated ozone loss at the potential temperature level of 380 K.

Besides the simulated composition of chemical trace gases, CLaMS also allows displaying special model parameters. These are the so-called surface-origin tracers (Vogel et al., 2015) as well as the age spectrum (Ploeger and Birner, 2016). These quantities cannot be measured, but give insight of the history of the airmasses to be observed. Surface origin tracers are model quantities that are initialized on the lower model boundary with 1 for a specific source area and with 0 elsewhere. These quantities undergo transport and mixing and have no sink within the atmosphere. Thus the calculated numbers between 0 and 1 correspond to the fraction of air originating from the specific source area. The age of air reflects the time the specific air mass has spent since it left a source area like the tropical troposphere. It is a typical measure of how long an air mass has spent in the Brewer-Dobson circulation (Brewer, 1949; Dobson et al., 1946). Besides the mean age of air, also the so-called age-spectrum is an important quantity. Due to mixing in the atmosphere, air masses with different history are always mixed. The age spectrum is the calculation of the contribution to one specific airmass from the different origins (Ploeger and Birner, 2016). From that, the following quantities have been derived for being displayed by MSS: (1) the fraction below 6 months of age of air, (2) the fraction above 24 month of age of air and (3) the median of the age of air spectrum.

3.1.5 Cirrus forecast

One further important research topic of SouthTRAC was the characterisation of cirrus clouds. Cirrus clouds are composed of ice particles that nucleate upon cooling of the air by different processes. Depending on the number concentration and ice water
content, cirrus clouds either have a net cooling or net heating climate effect. The model package CLaMS-ice (e.g. Baumgartner et al., 2022) was developed to simulate the characteristics of these ice particles using a two-moment bulk scheme (Spichtinger and Gierens, 2009), that simulates ice water content (IWC) and ice particle number concentration. From this, also a mean mass radius is calculated. This model is calculated typically along 24 h CLaMS backward trajectories while the water content is initialized also from the ECMWF operational analysis or forecast. As this simulation is rather costly and scales with the number of forecast points, these forecasts are typically provided in a limited resolution for only a few vertical levels.

### 3.2 Planning of a research flight

One of the main objectives of the SouthTRAC campaign was to measure the propagation of mountain waves into the polar vortex (Rapp et al., 2021). Mountain waves are excited by the wind blowing across a mountain ridge. Forecasting mesoscale phenomena like mountain waves calls for both accurate and accessible forecasts.

Mountain waves favour strong wind conditions and require an increase in wind speed with altitude for effective propagation (Sato et al., 2012). A decreasing wind speed with height frequently induces wave dissipation (Geldenhuys et al., 2022). South-TRAC was dominated by an anomalously early breakdown of the polar vortex (Fig. 6b). The evolving sudden stratospheric warming triggered a rapid slow down in the westerly winds extending down from the polar vortex. This implied reduced propagation heights for mountain waves.

The rapidly weakening polar vortex endangered the campaign objectives. Hence, the first scientific flight of the campaign was aimed at measuring mountain waves from the Andes propagating as high as possible into the polar vortex. Thus knowledge of the location of the polar vortex was of the utmost importance. During flight planning multiple figures like Fig. 6 and 8 were consulted to ensure that the strong wind region (mountain wave pathway) would be probed by the instruments. The plan was to cross the Andes mountains and align the flight track to the polar vortex winds at 1 hPa (points 1 to 7 on Fig. 8). By aligning it to the polar vortex winds, the propagation into the jet could be studied later.

The racetrack pattern (two parallel tracks — points 9 to 12 in Fig. 4) was designed for a dual purpose: the thermal limb sounder Gimballed Limb Observer for Radiance Imaging of the Atmosphere (GLORIA; e.g. Riese et al., 2014) was to observe the mountain waves below flight altitude (down to ≈5 km) and the lidar Airborne Lidar for Studying the Middle Atmosphere (ALIMA; Knobloch et al., 2022) above (up to ≈80 km). The objective was to trace the same GW packet from the troposphere to the lower mesosphere. In addition, the racetrack was meant to compensate for a weakness of the ALIMA instrument: it measures at high-resolution over a massive altitude range, but only in a 2-D vertical profile. A vertical profile provides a vertical wavelength and an along-track horizontal wavelength. However, by combining two racetracks, the phase orientation of the mountain wave can be estimated and thus an accurate horizontal wavelength computed.

Successful experiment design requires intimate knowledge of the instruments strengths and weaknesses. For example, the GLORIA instrument is a limb infrared imager with multiple strengths (e.g. allowing 3-D tomography), but one weakness is that water vapour in clouds saturates the signal and no measurement is obtained behind the cloud. For this reason cloud forecasts are of the utmost importance and are closely monitored during flight planning. By studying the vertical cross-section (Fig. 4c), MSUI allows one to easily adjust way points and flight days to minimise the impact of cloud cover. Another useful feature of
the vertical cross-sections is to ensure desired targets are indeed measured by all instruments. The forecast in Fig. 4c shows mountain waves predominantly above the flight altitude with only some seen below over the main Andes (points 5 to 6) and in the racetrack over the south part of Patagonia (points 9 to 12).

The flight plan was executed successfully on the 12th September 2019 and the obtained observations allow for the first gravity wave refraction study using high resolution observations (see Geldenhuys et al., 2022, for details).

4 Conclusions

The MSS software package is designed to support scientific aircraft measurement campaigns. It was put to regular and increasing use and greatly matured during the last decade. Thus, it has contributed to the successful implementation of the POLSTRACC, StratoClim, WISE, EMeRGe, SouthTRAC, CIRRUS-HL, and TI3GER aircraft measurement campaigns (Oelhaf et al., 2019; Höpfner et al., 2019; Kunkel et al., 2019; Andrés Hernández et al., 2022; Rapp et al., 2021). The focus has been to improve the ease-of-use both for the actual flight planning, but also for setting up the server component. Most recently, the addition of the MSColab component for collaborative flight planning has been found to be very useful during the Corona pandemic; beyond this, it also offers a central location for versioning planned and executed operations.

In particular, we used the MSS for flight planning of the SouthTRAC campaign. The data products we made available have proven very useful during the campaign. As an example, we described the reasoning behind the planning of the first scientific flight and how the available data products supported the definition of the final way points. This demonstrates how the scientists can make the best use of MSS. More detailed documentation is beyond the scope of this paper, but is available on the web. MSS is an open source project that invites contributions by the community and so far, each campaign has contributed to its improvement.

**Code availability.** MSS has been published under the Apache License 2.0 Open Source Software license (Apache License (Version 2.0); Mission Support System (MSS) on github). The most recent version is available on GitHub at https://github.com/Open-MSS. The current version v7.0.0 is also available at Zenodo at https://doi.org/10.5281/zenodo.6627221 (Bauer et al., 2022).
Figure 4. Gravity wave analysis figures: Temperature perturbations derived from ECMWF data on 25 km altitude (Panel (a)). Derived gravity wave amplitudes with hatched regions indicating high uncertainty at same altitude (Panel (b)). Temperature perturbations derived from ECMWF data sampled vertically along the planned flight path (Panel (c)); a cloud layer is displayed on top using the new multi-layering feature.
Figure 5. AIRS related figures: Brightness temperature perturbation from AIRS 15 µm measurements (Panel (a)). Brightness temperature perturbations predicted by ECMWF model temperatures (Panel (b)).
Figure 6. Dynamics related plots: Surface weather related plot (Panel (a)). State of the polar vortex (Panel (b)). Static stability and tropopause inversion layer diagnostics (Panel (c)).
Figure 7. Chemistry related plots: active chlorine ClOx for flight ST08 (Panel a), the origin tracer from polar vortex for flight ST25 (Panel b), ozone mixing ratio (Panel c) and simulated accumulated ozone depletion (dO₃) (Panel d). Panel a is in cylindric projection while the others are in stereographic projection. Panels c and d also show the borders of the Flight Information Regions (FIR) as green lines (kml overlay).
Figure 8. Wind speeds at 1 hPa. Geopotential altitude (m) in green.

Appendix A: Technical features

MSS is implemented in the Python programming language with minor parts being written in JavaScript or Shell Script. The package is maintained as a Conda-Forge (Conda-forge community, 2015) package for easy installation (Mission Support System (MSS) on conda-forge). This allows the installation of MSS on the three major platforms Windows, MacOS, and Linux. MSS depends on many open source libraries such as NumPy, SciPy, MetPy, matplotlib, basemap, palletsprojects, git, owslib, PyQt5, pyfilesystem2, and socketIO.

The software is developed openly in the Open-MSS github project (Mission Support System (MSS) on github). There, it is continuously tested by a comprehensive test bench. We also maintain docker images for the purpose of testing or using any component of the software. Since 2019, several students have contributed significantly to the development of the project within the framework of Google Summer of Code (Google Summer of Code). By now (2nd May 2022) the software had 3353 commits by 41 contributors representing 84548 lines of code (Mission Support System (MSS) on openhub).

The software is licensed according to the Apache License (Version 2.0).

A1 Installing MSS

The software is available on github and as an anaconda package on conda-forge. In addition, we provide automated installation scripts for Windows, Linux, and MacOS. Specific instructions can be found at https://mss.rtfd.io/en/stable/installation.html.

A2 Import/Export Plugins

We found that different flight crews and scientists have widely varying requirements on which kind of data formats the flight tracks need to be provided in. Thus, MSS offers a simple way of adding plugins for importing and exporting flight track data in different formats. Included in the installation are several import/export filters located in the mslib.plugins.io module, which also serve as an example for the definition of own plugins. With the NAVAID Plugin for exporting flight path data, we give an
example that writes out the waypoints in the NAVAID-DME formalism, that is defined by a radial distance and direction to the nearest NAVAID radio beacon (for documentation, see https://mss.rtfd.io/en/stable/plugins.html).

A3 Installing server components

All components are described in https://mss.rtfd.io/en/stable/components.html. For development and testing, we use simple and insecure built-in web-servers, but for production one should setup a more advanced robust server. For the MSWMS Server one can use any WSGI deployment. We provide currently in our documentation examples for the Apache Webserver. For the MSColab server we use gunicorn and a nginx proxy.

A4 Plot Gallery

For the MSWMS server definition all available plots can be created by the gallery option. An example based on a simple test data set is available within our documentation (https://mss.rtfd.io/en/stable/gallery/index.html). The same data can also be seen in Fig. A1.

![Plot Gallery]

Figure A1. Example of plot gallery from the MSS Documentation

Author contributions. RB and JU developed or contributed to all work in this paper and wrote most of it. JUG did contribute the CLaMS related sections. LH provided the AIRS near-real-time gravity wave data products for integration into the MSS. MB did contribute largely
to the MSS development of features described here. MG provided the section on flight planning for SouthTRAC. All authors reviewed the paper and provided textual improvements.

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