

MPTRAC

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1 Main Page

Massive-Parallel Trajectory Calculations (MPTRAC) is a Lagrangian particle dispersion model for the troposphere and stratosphere. This reference manual provides information on the algorithms and data structures used in the code. Further information can be found at: <http://www.fz-juelich.de/ias/jsc/mptrac>

2 Data Structure Index

2.1 Data Structures

Here are the data structures with brief descriptions:

atm_t	Atmospheric data	3
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3 File Index

3.1 File List

Here is a list of all files with brief descriptions:

center.c	Calculate center of mass of air parcels	22
dist.c	Calculate transport deviations of trajectories	26
extract.c	Extract single trajectory from atmospheric data files	33
init.c	Create atmospheric data file with initial air parcel positions	35
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4 Data Structure Documentation

4.1 atm_t Struct Reference

Atmospheric data.

```
#include <libtrac.h>
```

Data Fields

- int [np](#)
Number of air pacels.
- double [time](#) [NP]
Time [s].
- double [p](#) [NP]
Pressure [hPa].
- double [lon](#) [NP]
Longitude [deg].
- double [lat](#) [NP]
Latitude [deg].
- double [q](#) [NQ][NP]

Quantity data (for various, user-defined attributes).

- double `up` [NP]

Zonal wind perturbation [m/s].

- double `vp` [NP]

Meridional wind perturbation [m/s].

- double `wp` [NP]

Vertical velocity perturbation [hPa/s].

4.1.1 Detailed Description

Atmospheric data.

Definition at line [456](#) of file [libtrac.h](#).

4.1.2 Field Documentation

4.1.2.1 `int atm_t::np`

Number of air parcels.

Definition at line [459](#) of file [libtrac.h](#).

4.1.2.2 `double atm_t::time[NP]`

Time [s].

Definition at line [462](#) of file [libtrac.h](#).

4.1.2.3 `double atm_t::p[NP]`

Pressure [hPa].

Definition at line [465](#) of file [libtrac.h](#).

4.1.2.4 `double atm_t::lon[NP]`

Longitude [deg].

Definition at line [468](#) of file [libtrac.h](#).

4.1.2.5 `double atm_t::lat[NP]`

Latitude [deg].

Definition at line [471](#) of file [libtrac.h](#).

4.1.2.6 `double atm_t::q[NQ][NP]`

Quantity data (for various, user-defined attributes).

Definition at line [474](#) of file [libtrac.h](#).

4.1.2.7 `double atm_t::up[NP]`

Zonal wind perturbation [m/s].

Definition at line 477 of file [libtrac.h](#).

4.1.2.8 `double atm_t::vp[NP]`

Meridional wind perturbation [m/s].

Definition at line 480 of file [libtrac.h](#).

4.1.2.9 `double atm_t::wp[NP]`

Vertical velocity perturbation [hPa/s].

Definition at line 483 of file [libtrac.h](#).

The documentation for this struct was generated from the following file:

- [libtrac.h](#)

4.2 `ctl_t` Struct Reference

Control parameters.

```
#include <libtrac.h>
```

Data Fields

- `int nq`
Number of quantities.
- `char qnt_name [NQ][LEN]`
Quantity names.
- `char qnt_unit [NQ][LEN]`
Quantity units.
- `char qnt_format [NQ][LEN]`
Quantity output format.
- `int qnt_ens`
Quantity array index for ensemble IDs.
- `int qnt_m`
Quantity array index for mass.
- `int qnt_rho`
Quantity array index for particle density.
- `int qnt_r`
Quantity array index for particle radius.
- `int qnt_ps`
Quantity array index for surface pressure.
- `int qnt_p`
Quantity array index for pressure.

- int [qnt_t](#)
Quantity array index for temperature.
- int [qnt_u](#)
Quantity array index for zonal wind.
- int [qnt_v](#)
Quantity array index for meridional wind.
- int [qnt_w](#)
Quantity array index for vertical velocity.
- int [qnt_h2o](#)
Quantity array index for water vapor vmr.
- int [qnt_o3](#)
Quantity array index for ozone vmr.
- int [qnt_theta](#)
Quantity array index for potential temperature.
- int [qnt_pv](#)
Quantity array index for potential vorticity.
- int [qnt_tice](#)
Quantity array index for T_ice.
- int [qnt_tsts](#)
Quantity array index for T_STS.
- int [qnt_tnat](#)
Quantity array index for T_NAT.
- int [qnt_stat](#)
Quantity array index for station flag.
- int [qnt_gw_wind](#)
Quantity array index for low-level wind speed.
- int [qnt_gw_sso](#)
Quantity array index for subgrid-scale orography.
- int [qnt_gw_var](#)
Quantity array index for gravity wave variances.
- int [direction](#)
Direction flag (1=forward calculation, -1=backward calculation).
- double [t_start](#)
Start time of simulation [s].
- double [t_stop](#)
Stop time of simulation [s].
- double [dt_mod](#)
Time step of simulation [s].
- double [dt_met](#)
Time step of meteorological data [s].
- int [met_np](#)
Number of target pressure levels.
- double [met_p](#) [EP]
Target pressure levels [hPa].
- int [isosurf](#)
Isosurface parameter (0=none, 1=pressure, 2=density, 3=theta, 4=balloon).
- char [balloon](#) [LEN]
Balloon position filename.
- double [turb_dx_trop](#)
Horizontal turbulent diffusion coefficient (troposphere) [m^2/s].
- double [turb_dx_strat](#)

- Horizontal turbulent diffusion coefficient (stratosphere) [m^2/s].*

 - double `turb_dz_trop`
- Vertical turbulent diffusion coefficient (troposphere) [m^2/s].*

 - double `turb_dz_strat`
- Vertical turbulent diffusion coefficient (stratosphere) [m^2/s].*

 - double `turb_meso`
- Scaling factor for mesoscale wind fluctuations.*

 - double `tdec_trop`
- Life time of particles (troposphere) [s].*

 - double `tdec_strat`
- Life time of particles (stratosphere) [s].*

 - double `psc_h2o`
- H2O volume mixing ratio for PSC analysis.*

 - double `psc_hno3`
- HNO3 volume mixing ratio for PSC analysis.*

 - char `gw_basename` [LEN]
- Baseline for gravity wave variance data.*

 - char `atm_basename` [LEN]
- Baseline of atmospheric data files.*

 - char `atm_gpfile` [LEN]
- Gnuplot file for atmospheric data.*

 - double `atm_dt_out`
- Time step for atmospheric data output [s].*

 - int `atm_filter`
- Time filter for atmospheric data output (0=no, 1=yes).*

 - char `csi_basename` [LEN]
- Baseline of CSI data files.*

 - double `csi_dt_out`
- Time step for CSI data output [s].*

 - char `csi_obsfile` [LEN]
- Observation data file for CSI analysis.*

 - double `csi_obsmin`
- Minimum observation index to trigger detection.*

 - double `csi_modmin`
- Minimum column density to trigger detection [kg/m^2].*

 - int `csi_nz`
- Number of altitudes of gridded CSI data.*

 - double `csi_z0`
- Lower altitude of gridded CSI data [km].*

 - double `csi_z1`
- Upper altitude of gridded CSI data [km].*

 - int `csi_nx`
- Number of longitudes of gridded CSI data.*

 - double `csi_lon0`
- Lower longitude of gridded CSI data [deg].*

 - double `csi_lon1`
- Upper longitude of gridded CSI data [deg].*

 - int `csi_ny`
- Number of latitudes of gridded CSI data.*

 - double `csi_lat0`
- Lower latitude of gridded CSI data [deg].*

- double `csi_lat1`
Upper latitude of gridded CSI data [deg].
- char `grid_basename` [LEN]
Basename of grid data files.
- char `grid_gpfile` [LEN]
Gnuplot file for gridded data.
- double `grid_dt_out`
Time step for gridded data output [s].
- int `grid_sparse`
Sparse output in grid data files (0=no, 1=yes).
- int `grid_nz`
Number of altitudes of gridded data.
- double `grid_z0`
Lower altitude of gridded data [km].
- double `grid_z1`
Upper altitude of gridded data [km].
- int `grid_nx`
Number of longitudes of gridded data.
- double `grid_lon0`
Lower longitude of gridded data [deg].
- double `grid_lon1`
Upper longitude of gridded data [deg].
- int `grid_ny`
Number of latitudes of gridded data.
- double `grid_lat0`
Lower latitude of gridded data [deg].
- double `grid_lat1`
Upper latitude of gridded data [deg].
- char `prof_basename` [LEN]
Basename for profile output file.
- char `prof_obsfile` [LEN]
Observation data file for profile output.
- int `prof_nz`
Number of altitudes of gridded profile data.
- double `prof_z0`
Lower altitude of gridded profile data [km].
- double `prof_z1`
Upper altitude of gridded profile data [km].
- int `prof_nx`
Number of longitudes of gridded profile data.
- double `prof_lon0`
Lower longitude of gridded profile data [deg].
- double `prof_lon1`
Upper longitude of gridded profile data [deg].
- int `prof_ny`
Number of latitudes of gridded profile data.
- double `prof_lat0`
Lower latitude of gridded profile data [deg].
- double `prof_lat1`
Upper latitude of gridded profile data [deg].
- char `ens_basename` [LEN]

- *Basename of ensemble data file.*
- char `stat_basename` [LEN]
- *Basename of station data file.*
- double `stat_lon`
- *Longitude of station [deg].*
- double `stat_lat`
- *Latitude of station [deg].*
- double `stat_r`
- *Search radius around station [km].*

4.2.1 Detailed Description

Control parameters.

Definition at line 177 of file `libtrac.h`.

4.2.2 Field Documentation

4.2.2.1 `int ctl_t::nq`

Number of quantities.

Definition at line 180 of file `libtrac.h`.

4.2.2.2 `char ctl_t::qnt_name[NQ][LEN]`

Quantity names.

Definition at line 183 of file `libtrac.h`.

4.2.2.3 `char ctl_t::qnt_unit[NQ][LEN]`

Quantity units.

Definition at line 186 of file `libtrac.h`.

4.2.2.4 `char ctl_t::qnt_format[NQ][LEN]`

Quantity output format.

Definition at line 189 of file `libtrac.h`.

4.2.2.5 `int ctl_t::qnt_ens`

Quantity array index for ensemble IDs.

Definition at line 192 of file `libtrac.h`.

4.2.2.6 `int ctl_t::qnt_m`

Quantity array index for mass.

Definition at line 195 of file [libtrac.h](#).

4.2.2.7 `int ctl_t::qnt_rho`

Quantity array index for particle density.

Definition at line 198 of file [libtrac.h](#).

4.2.2.8 `int ctl_t::qnt_r`

Quantity array index for particle radius.

Definition at line 201 of file [libtrac.h](#).

4.2.2.9 `int ctl_t::qnt_ps`

Quantity array index for surface pressure.

Definition at line 204 of file [libtrac.h](#).

4.2.2.10 `int ctl_t::qnt_p`

Quantity array index for pressure.

Definition at line 207 of file [libtrac.h](#).

4.2.2.11 `int ctl_t::qnt_t`

Quantity array index for temperature.

Definition at line 210 of file [libtrac.h](#).

4.2.2.12 `int ctl_t::qnt_u`

Quantity array index for zonal wind.

Definition at line 213 of file [libtrac.h](#).

4.2.2.13 `int ctl_t::qnt_v`

Quantity array index for meridional wind.

Definition at line 216 of file [libtrac.h](#).

4.2.2.14 `int ctl_t::qnt_w`

Quantity array index for vertical velocity.

Definition at line 219 of file [libtrac.h](#).

4.2.2.15 `int ctl_t::qnt_h2o`

Quantity array index for water vapor vmr.

Definition at line 222 of file [libtrac.h](#).

4.2.2.16 `int ctl_t::qnt_o3`

Quantity array index for ozone vmr.

Definition at line 225 of file [libtrac.h](#).

4.2.2.17 `int ctl_t::qnt_theta`

Quantity array index for potential temperature.

Definition at line 228 of file [libtrac.h](#).

4.2.2.18 `int ctl_t::qnt_pv`

Quantity array index for potential vorticity.

Definition at line 231 of file [libtrac.h](#).

4.2.2.19 `int ctl_t::qnt_tice`

Quantity array index for T_ice.

Definition at line 234 of file [libtrac.h](#).

4.2.2.20 `int ctl_t::qnt_tsts`

Quantity array index for T_STS.

Definition at line 237 of file [libtrac.h](#).

4.2.2.21 `int ctl_t::qnt_tnat`

Quantity array index for T_NAT.

Definition at line 240 of file [libtrac.h](#).

4.2.2.22 `int ctl_t::qnt_stat`

Quantity array index for station flag.

Definition at line 243 of file [libtrac.h](#).

4.2.2.23 `int ctl_t::qnt_gw_wind`

Quantity array index for low-level wind speed.

Definition at line 246 of file [libtrac.h](#).

4.2.2.24 `int ctl_t::qnt_gw_sso`

Quantity array index for subgrid-scale orography.

Definition at line 249 of file [libtrac.h](#).

4.2.2.25 `int ctl_t::qnt_gw_var`

Quantity array index for gravity wave variances.

Definition at line 252 of file [libtrac.h](#).

4.2.2.26 `int ctl_t::direction`

Direction flag (1=forward calculation, -1=backward calculation).

Definition at line 255 of file [libtrac.h](#).

4.2.2.27 `double ctl_t::t_start`

Start time of simulation [s].

Definition at line 258 of file [libtrac.h](#).

4.2.2.28 `double ctl_t::t_stop`

Stop time of simulation [s].

Definition at line 261 of file [libtrac.h](#).

4.2.2.29 `double ctl_t::dt_mod`

Time step of simulation [s].

Definition at line 264 of file [libtrac.h](#).

4.2.2.30 `double ctl_t::dt_met`

Time step of meteorological data [s].

Definition at line 267 of file [libtrac.h](#).

4.2.2.31 `int ctl_t::met_np`

Number of target pressure levels.

Definition at line 270 of file [libtrac.h](#).

4.2.2.32 `double ctl_t::met_p[EP]`

Target pressure levels [hPa].

Definition at line 273 of file [libtrac.h](#).

4.2.2.33 `int ctl_t::isosurf`

Isosurface parameter (0=none, 1=pressure, 2=density, 3=theta, 4=balloon).

Definition at line 277 of file [libtrac.h](#).

4.2.2.34 `char ctl_t::balloon[LEN]`

Balloon position filename.

Definition at line 280 of file [libtrac.h](#).

4.2.2.35 `double ctl_t::turb_dx_trop`

Horizontal turbulent diffusion coefficient (troposphere) [m^2/s].

Definition at line 283 of file [libtrac.h](#).

4.2.2.36 `double ctl_t::turb_dx_strat`

Horizontal turbulent diffusion coefficient (stratosphere) [m^2/s].

Definition at line 286 of file [libtrac.h](#).

4.2.2.37 `double ctl_t::turb_dz_trop`

Vertical turbulent diffusion coefficient (troposphere) [m^2/s].

Definition at line 289 of file [libtrac.h](#).

4.2.2.38 `double ctl_t::turb_dz_strat`

Vertical turbulent diffusion coefficient (stratosphere) [m^2/s].

Definition at line 292 of file [libtrac.h](#).

4.2.2.39 `double ctl_t::turb_meso`

Scaling factor for mesoscale wind fluctuations.

Definition at line 295 of file [libtrac.h](#).

4.2.2.40 `double ctl_t::tdec_trop`

Life time of particles (troposphere) [s].

Definition at line 298 of file [libtrac.h](#).

4.2.2.41 `double ctl_t::tdec_strat`

Life time of particles (stratosphere) [s].

Definition at line 301 of file [libtrac.h](#).

4.2.2.42 `double ctl_t::psc_h2o`

H2O volume mixing ratio for PSC analysis.

Definition at line 304 of file [libtrac.h](#).

4.2.2.43 `double ctl_t::psc_hno3`

HNO3 volume mixing ratio for PSC analysis.

Definition at line 307 of file [libtrac.h](#).

4.2.2.44 `char ctl_t::gw_basename[LEN]`

Basename for gravity wave variance data.

Definition at line 310 of file [libtrac.h](#).

4.2.2.45 `char ctl_t::atm_basename[LEN]`

Basename of atmospheric data files.

Definition at line 313 of file [libtrac.h](#).

4.2.2.46 `char ctl_t::atm_gpfile[LEN]`

Gnuplot file for atmospheric data.

Definition at line 316 of file [libtrac.h](#).

4.2.2.47 `double ctl_t::atm_dt_out`

Time step for atmospheric data output [s].

Definition at line 319 of file [libtrac.h](#).

4.2.2.48 `int ctl_t::atm_filter`

Time filter for atmospheric data output (0=no, 1=yes).

Definition at line 322 of file [libtrac.h](#).

4.2.2.49 `char ctl_t::csi_basename[LEN]`

Basename of CSI data files.

Definition at line 325 of file [libtrac.h](#).

4.2.2.50 `double ctl_t::csi_dt_out`

Time step for CSI data output [s].

Definition at line 328 of file [libtrac.h](#).

4.2.2.51 `char ctl_t::csi_obsfile[LEN]`

Observation data file for CSI analysis.

Definition at line 331 of file [libtrac.h](#).

4.2.2.52 `double ctl_t::csi_obsmin`

Minimum observation index to trigger detection.

Definition at line 334 of file [libtrac.h](#).

4.2.2.53 `double ctl_t::csi_modmin`

Minimum column density to trigger detection [kg/m^2].

Definition at line 337 of file [libtrac.h](#).

4.2.2.54 `int ctl_t::csi_nz`

Number of altitudes of gridded CSI data.

Definition at line 340 of file [libtrac.h](#).

4.2.2.55 `double ctl_t::csi_z0`

Lower altitude of gridded CSI data [km].

Definition at line 343 of file [libtrac.h](#).

4.2.2.56 `double ctl_t::csi_z1`

Upper altitude of gridded CSI data [km].

Definition at line 346 of file [libtrac.h](#).

4.2.2.57 `int ctl_t::csi_nx`

Number of longitudes of gridded CSI data.

Definition at line 349 of file [libtrac.h](#).

4.2.2.58 `double ctl_t::csi_lon0`

Lower longitude of gridded CSI data [deg].

Definition at line 352 of file [libtrac.h](#).

4.2.2.59 `double ctl_t::csi_lon1`

Upper longitude of gridded CSI data [deg].

Definition at line 355 of file [libtrac.h](#).

4.2.2.60 `int ctl_t::csi_ny`

Number of latitudes of gridded CSI data.

Definition at line 358 of file [libtrac.h](#).

4.2.2.61 `double ctl_t::csi_lat0`

Lower latitude of gridded CSI data [deg].

Definition at line 361 of file [libtrac.h](#).

4.2.2.62 `double ctl_t::csi_lat1`

Upper latitude of gridded CSI data [deg].

Definition at line 364 of file [libtrac.h](#).

4.2.2.63 `char ctl_t::grid_basename[LEN]`

Basename of grid data files.

Definition at line 367 of file [libtrac.h](#).

4.2.2.64 `char ctl_t::grid_gfile[LEN]`

Gnuplot file for gridded data.

Definition at line 370 of file [libtrac.h](#).

4.2.2.65 `double ctl_t::grid_dt_out`

Time step for gridded data output [s].

Definition at line 373 of file [libtrac.h](#).

4.2.2.66 `int ctl_t::grid_sparse`

Sparse output in grid data files (0=no, 1=yes).

Definition at line 376 of file [libtrac.h](#).

4.2.2.67 `int ctl_t::grid_nz`

Number of altitudes of gridded data.

Definition at line 379 of file [libtrac.h](#).

4.2.2.68 `double ctl_t::grid_z0`

Lower altitude of gridded data [km].

Definition at line 382 of file [libtrac.h](#).

4.2.2.69 `double ctl_t::grid_z1`

Upper altitude of gridded data [km].

Definition at line 385 of file [libtrac.h](#).

4.2.2.70 `int ctl_t::grid_nx`

Number of longitudes of gridded data.

Definition at line 388 of file [libtrac.h](#).

4.2.2.71 `double ctl_t::grid_lon0`

Lower longitude of gridded data [deg].

Definition at line 391 of file [libtrac.h](#).

4.2.2.72 `double ctl_t::grid_lon1`

Upper longitude of gridded data [deg].

Definition at line 394 of file [libtrac.h](#).

4.2.2.73 `int ctl_t::grid_ny`

Number of latitudes of gridded data.

Definition at line 397 of file [libtrac.h](#).

4.2.2.74 `double ctl_t::grid_lat0`

Lower latitude of gridded data [deg].

Definition at line 400 of file [libtrac.h](#).

4.2.2.75 `double ctl_t::grid_lat1`

Upper latitude of gridded data [deg].

Definition at line 403 of file [libtrac.h](#).

4.2.2.76 `char ctl_t::prof_basename[LEN]`

Basename for profile output file.

Definition at line 406 of file [libtrac.h](#).

4.2.2.77 `char ctl_t::prof_obsfile[LEN]`

Observation data file for profile output.

Definition at line 409 of file [libtrac.h](#).

4.2.2.78 int ctl_t::prof_nz

Number of altitudes of gridded profile data.

Definition at line 412 of file [libtrac.h](#).

4.2.2.79 double ctl_t::prof_z0

Lower altitude of gridded profile data [km].

Definition at line 415 of file [libtrac.h](#).

4.2.2.80 double ctl_t::prof_z1

Upper altitude of gridded profile data [km].

Definition at line 418 of file [libtrac.h](#).

4.2.2.81 int ctl_t::prof_nx

Number of longitudes of gridded profile data.

Definition at line 421 of file [libtrac.h](#).

4.2.2.82 double ctl_t::prof_lon0

Lower longitude of gridded profile data [deg].

Definition at line 424 of file [libtrac.h](#).

4.2.2.83 double ctl_t::prof_lon1

Upper longitude of gridded profile data [deg].

Definition at line 427 of file [libtrac.h](#).

4.2.2.84 int ctl_t::prof_ny

Number of latitudes of gridded profile data.

Definition at line 430 of file [libtrac.h](#).

4.2.2.85 double ctl_t::prof_lat0

Lower latitude of gridded profile data [deg].

Definition at line 433 of file [libtrac.h](#).

4.2.2.86 double ctl_t::prof_lat1

Upper latitude of gridded profile data [deg].

Definition at line 436 of file [libtrac.h](#).

4.2.2.87 char ctl_t::ens_basename[LEN]

Basename of ensemble data file.

Definition at line 439 of file [libtrac.h](#).

4.2.2.88 char ctl_t::stat_basename[LEN]

Basename of station data file.

Definition at line 442 of file [libtrac.h](#).

4.2.2.89 double ctl_t::stat_lon

Longitude of station [deg].

Definition at line 445 of file [libtrac.h](#).

4.2.2.90 double ctl_t::stat_lat

Latitude of station [deg].

Definition at line 448 of file [libtrac.h](#).

4.2.2.91 double ctl_t::stat_r

Search radius around station [km].

Definition at line 451 of file [libtrac.h](#).

The documentation for this struct was generated from the following file:

- [libtrac.h](#)

4.3 met_t Struct Reference

Meteorological data.

```
#include <libtrac.h>
```

Data Fields

- double [time](#)
Time [s].
- int [nx](#)
Number of longitudes.
- int [ny](#)
Number of latitudes.
- int [np](#)
Number of pressure levels.
- double [lon](#) [EX]
Longitude [deg].
- double [lat](#) [EY]
Latitude [deg].
- double [p](#) [EP]
Pressure [hPa].
- double [ps](#) [EX][EY]
Surface pressure [hPa].
- float [pl](#) [EX][EY][EP]
Pressure on model levels [hPa].
- float [t](#) [EX][EY][EP]
Temperature [K].
- float [u](#) [EX][EY][EP]
Zonal wind [m/s].
- float [v](#) [EX][EY][EP]
Meridional wind [m/s].
- float [w](#) [EX][EY][EP]
Vertical wind [hPa/s].
- float [h2o](#) [EX][EY][EP]
Water vapor volume mixing ratio [1].
- float [o3](#) [EX][EY][EP]
Ozone volume mixing ratio [1].

4.3.1 Detailed Description

Meteorological data.

Definition at line [488](#) of file [libtrac.h](#).

4.3.2 Field Documentation

4.3.2.1 double met_t::time

Time [s].

Definition at line [491](#) of file [libtrac.h](#).

4.3.2.2 int met_t::nx

Number of longitudes.

Definition at line 494 of file [libtrac.h](#).

4.3.2.3 int met_t::ny

Number of latitudes.

Definition at line 497 of file [libtrac.h](#).

4.3.2.4 int met_t::np

Number of pressure levels.

Definition at line 500 of file [libtrac.h](#).

4.3.2.5 double met_t::lon[EX]

Longitude [deg].

Definition at line 503 of file [libtrac.h](#).

4.3.2.6 double met_t::lat[EY]

Latitude [deg].

Definition at line 506 of file [libtrac.h](#).

4.3.2.7 double met_t::p[EP]

Pressure [hPa].

Definition at line 509 of file [libtrac.h](#).

4.3.2.8 double met_t::ps[EX][EY]

Surface pressure [hPa].

Definition at line 512 of file [libtrac.h](#).

4.3.2.9 float met_t::pl[EX][EY][EP]

Pressure on model levels [hPa].

Definition at line 515 of file [libtrac.h](#).

4.3.2.10 float met_t::t[EX][EY][EP]

Temperature [K].

Definition at line 518 of file [libtrac.h](#).

4.3.2.11 float met_t::u[EX][EY][EP]

Zonal wind [m/s].

Definition at line 521 of file [libtrac.h](#).

4.3.2.12 float met_t::v[EX][EY][EP]

Meridional wind [m/s].

Definition at line 524 of file [libtrac.h](#).

4.3.2.13 float met_t::w[EX][EY][EP]

Vertical wind [hPa/s].

Definition at line 527 of file [libtrac.h](#).

4.3.2.14 float met_t::h2o[EX][EY][EP]

Water vapor volume mixing ratio [1].

Definition at line 530 of file [libtrac.h](#).

4.3.2.15 float met_t::o3[EX][EY][EP]

Ozone volume mixing ratio [1].

Definition at line 533 of file [libtrac.h](#).

The documentation for this struct was generated from the following file:

- [libtrac.h](#)

5 File Documentation

5.1 center.c File Reference

Calculate center of mass of air parcels.

Functions

- int [main](#) (int argc, char *argv[])

5.1.1 Detailed Description

Calculate center of mass of air parcels.

Definition in file [center.c](#).

5.1.2 Function Documentation

5.1.2.1 int main (int argc, char * argv[])

Definition at line 28 of file [center.c](#).

```

00030         {
00031
00032     ctl_t ctl;
00033
00034     atm_t *atm;
00035
00036     FILE *out;
00037
00038     char *name, *year, *mon, *day, *hour, *min;
00039
00040     double latm, lats, lonm, lons, t, zm, zs;
00041
00042     int i, f, ip;
00043
00044     /* Allocate... */
00045     ALLOC(atm, atm_t, 1);
00046
00047     /* Check arguments... */
00048     if (argc < 3)
00049         ERRMSG("Give parameters: <outfile> <atm1> [<atm2> ...]");
00050
00051     /* Write info... */
00052     printf("Write center of mass data: %s\n", argv[1]);
00053
00054     /* Create output file... */
00055     if (!(out = fopen(argv[1], "w")))
00056         ERRMSG("Cannot create file!");
00057
00058     /* Write header... */
00059     fprintf(out,
00060         "# $1 = time [s]\n"
00061         "# $2 = altitude (mean) [km]\n"
00062         "# $3 = altitude (sigma) [km]\n"
00063         "# $4 = altitude (minimum) [km]\n"
00064         "# $5 = altitude (10%% percentile) [km]\n"
00065         "# $6 = altitude (1st quarter) [km]\n"
00066         "# $7 = altitude (median) [km]\n"
00067         "# $8 = altitude (3rd quarter) [km]\n"
00068         "# $9 = altitude (90%% percentile) [km]\n"
00069         "# $10 = altitude (maximum) [km]\n");
00070     fprintf(out,
00071         "# $11 = longitude (mean) [deg]\n"
00072         "# $12 = longitude (sigma) [deg]\n"
00073         "# $13 = longitude (minimum) [deg]\n"
00074         "# $14 = longitude (10%% percentile) [deg]\n"
00075         "# $15 = longitude (1st quarter) [deg]\n"
00076         "# $16 = longitude (median) [deg]\n"
00077         "# $17 = longitude (3rd quarter) [deg]\n"
00078         "# $18 = longitude (90%% percentile) [deg]\n"
00079         "# $19 = longitude (maximum) [deg]\n");
00080     fprintf(out,
00081         "# $20 = latitude (mean) [deg]\n"
00082         "# $21 = latitude (sigma) [deg]\n"
00083         "# $22 = latitude (minimum) [deg]\n"
00084         "# $23 = latitude (10%% percentile) [deg]\n"
00085         "# $24 = latitude (1st quarter) [deg]\n"
00086         "# $25 = latitude (median) [deg]\n"
00087         "# $26 = latitude (3rd quarter) [deg]\n"
00088         "# $27 = latitude (90%% percentile) [deg]\n"
00089         "# $28 = latitude (maximum) [deg]\n\n");
00090
00091     /* Loop over files... */
00092     for (f = 2; f < argc; f++) {
00093
00094         /* Read atmospheric data... */
00095         read_atm(argv[f], &ctl, atm);
00096
00097         /* Initialize... */
00098         zm = zs = 0;
00099         lonm = lons = 0;
00100         latm = lats = 0;
00101
00102         /* Calculate mean and standard deviation... */
00103         for (ip = 0; ip < atm->np; ip++) {
00104             zm += Z(atm->p[ip]) / atm->np;
00105             lonm += atm->lon[ip] / atm->np;

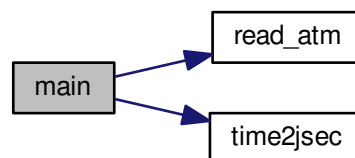
```

```

00106     latm += atm->lat[ip] / atm->np;
00107     zs += gsl_pow_2(Z(atm->p[ip])) / atm->np;
00108     lons += gsl_pow_2(atm->lon[ip]) / atm->np;
00109     lats += gsl_pow_2(atm->lat[ip]) / atm->np;
00110 }
00111
00112 /* Normalize... */
00113 zs = sqrt(zs - gsl_pow_2(zm));
00114 lons = sqrt(lons - gsl_pow_2(lonm));
00115 lats = sqrt(lats - gsl_pow_2(latm));
00116
00117 /* Sort arrays... */
00118 gsl_sort(atm->p, 1, (size_t) atm->np);
00119 gsl_sort(atm->lon, 1, (size_t) atm->np);
00120 gsl_sort(atm->lat, 1, (size_t) atm->np);
00121
00122 /* Get date from filename... */
00123 for (i = (int) strlen(argv[f]) - 1; argv[f][i] != '/' || i == 0; i--);
00124 name = strtok(&argv[f][i], "_");
00125 year = strtok(NULL, "_");
00126 mon = strtok(NULL, "_");
00127 day = strtok(NULL, "_");
00128 hour = strtok(NULL, "_");
00129 name = strtok(NULL, "_"); /* TODO: Why another "name" here? */
00130 min = strtok(name, ".");
00131 time2jsec(atoi(year), atoi(mon), atoi(day), atoi(hour), atoi(min), 0, 0,
00132           &t);
00133
00134 /* Write data... */
00135 fprintf(out, "%.2f %g %g %g %g %g %g %g %g %g "
00136         "%g %g %g %g %g %g %g %g %g %g %g %g %g %g %g %g\n",
00137         t, zm, zs, Z(atm->p[atm->np - 1]),
00138         Z(atm->p[atm->np - atm->np / 10]),
00139         Z(atm->p[atm->np - atm->np / 4]),
00140         Z(atm->p[atm->np / 2]), Z(atm->p[atm->np / 4]),
00141         Z(atm->p[atm->np / 10]), Z(atm->p[0]),
00142         lonm, lons, atm->lon[0], atm->lon[atm->np / 10],
00143         atm->lon[atm->np / 4], atm->lon[atm->np / 2],
00144         atm->lon[atm->np - atm->np / 4],
00145         atm->lon[atm->np - atm->np / 10],
00146         atm->lon[atm->np - 1],
00147         latm, lats, atm->lat[0], atm->lat[atm->np / 10],
00148         atm->lat[atm->np / 4], atm->lat[atm->np / 2],
00149         atm->lat[atm->np - atm->np / 4],
00150         atm->lat[atm->np - atm->np / 10], atm->lat[atm->np - 1]);
00151 }
00152
00153 /* Close file... */
00154 fclose(out);
00155
00156 /* Free... */
00157 free(atm);
00158
00159 return EXIT_SUCCESS;
00160 }

```

Here is the call graph for this function:



5.2 center.c

```
00001 /*
```

```

00002 This file is part of MPTRAC.
00003
00004 MPTRAC is free software: you can redistribute it and/or modify
00005 it under the terms of the GNU General Public License as published by
00006 the Free Software Foundation, either version 3 of the License, or
00007 (at your option) any later version.
00008
00009 MPTRAC is distributed in the hope that it will be useful,
00010 but WITHOUT ANY WARRANTY; without even the implied warranty of
00011 MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012 GNU General Public License for more details.
00013
00014 You should have received a copy of the GNU General Public License
00015 along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017 Copyright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018 */
00019
00025 #include "libtrac.h"
00026 #include <gsl/gsl_sort.h>
00027
00028 int main(
00029     int argc,
00030     char *argv[]) {
00031
00032     ctl_t ctl;
00033
00034     atm_t *atm;
00035
00036     FILE *out;
00037
00038     char *name, *year, *mon, *day, *hour, *min;
00039
00040     double latm, lats, lonm, lons, t, zm, zs;
00041
00042     int i, f, ip;
00043
00044     /* Allocate... */
00045     ALLOC(atm, atm_t, 1);
00046
00047     /* Check arguments... */
00048     if (argc < 3)
00049         ERRMSG("Give parameters: <outfile> <atm1> [<atm2> ...]");
00050
00051     /* Write info... */
00052     printf("Write center of mass data: %s\n", argv[1]);
00053
00054     /* Create output file... */
00055     if (!(out = fopen(argv[1], "w")))
00056         ERRMSG("Cannot create file!");
00057
00058     /* Write header... */
00059     fprintf(out,
00060         "# $1 = time [s]\n"
00061         "# $2 = altitude (mean) [km]\n"
00062         "# $3 = altitude (sigma) [km]\n"
00063         "# $4 = altitude (minimum) [km]\n"
00064         "# $5 = altitude (10%% percentile) [km]\n"
00065         "# $6 = altitude (1st quarter) [km]\n"
00066         "# $7 = altitude (median) [km]\n"
00067         "# $8 = altitude (3rd quarter) [km]\n"
00068         "# $9 = altitude (90%% percentile) [km]\n"
00069         "# $10 = altitude (maximum) [km]\n");
00070
00071     fprintf(out,
00072         "# $11 = longitude (mean) [deg]\n"
00073         "# $12 = longitude (sigma) [deg]\n"
00074         "# $13 = longitude (minimum) [deg]\n"
00075         "# $14 = longitude (10%% percentile) [deg]\n"
00076         "# $15 = longitude (1st quarter) [deg]\n"
00077         "# $16 = longitude (median) [deg]\n"
00078         "# $17 = longitude (3rd quarter) [deg]\n"
00079         "# $18 = longitude (90%% percentile) [deg]\n"
00080         "# $19 = longitude (maximum) [deg]\n");
00081
00082     fprintf(out,
00083         "# $20 = latitude (mean) [deg]\n"
00084         "# $21 = latitude (sigma) [deg]\n"
00085         "# $22 = latitude (minimum) [deg]\n"
00086         "# $23 = latitude (10%% percentile) [deg]\n"
00087         "# $24 = latitude (1st quarter) [deg]\n"
00088         "# $25 = latitude (median) [deg]\n"
00089         "# $26 = latitude (3rd quarter) [deg]\n"
00090         "# $27 = latitude (90%% percentile) [deg]\n"
00091         "# $28 = latitude (maximum) [deg]\n");
00092
00093     /* Loop over files... */
00094     for (f = 2; f < argc; f++) {

```

```

00094     /* Read atmospheric data... */
00095     read_atm(argv[f], &ctl, atm);
00096
00097     /* Initialize... */
00098     zm = zs = 0;
00099     lonm = lons = 0;
00100     latm = lats = 0;
00101
00102     /* Calculate mean and standard deviation... */
00103     for (ip = 0; ip < atm->np; ip++) {
00104         zm += Z(atm->p[ip]) / atm->np;
00105         lonm += atm->lon[ip] / atm->np;
00106         latm += atm->lat[ip] / atm->np;
00107         zs += gsl_pow_2(Z(atm->p[ip])) / atm->np;
00108         lons += gsl_pow_2(atm->lon[ip]) / atm->np;
00109         lats += gsl_pow_2(atm->lat[ip]) / atm->np;
00110     }
00111
00112     /* Normalize... */
00113     zs = sqrt(zs - gsl_pow_2(zm));
00114     lons = sqrt(lons - gsl_pow_2(lonm));
00115     lats = sqrt(lats - gsl_pow_2(latm));
00116
00117     /* Sort arrays... */
00118     gsl_sort(atm->p, 1, (size_t) atm->np);
00119     gsl_sort(atm->lon, 1, (size_t) atm->np);
00120     gsl_sort(atm->lat, 1, (size_t) atm->np);
00121
00122     /* Get date from filename... */
00123     for (i = (int) strlen(argv[f]) - 1; argv[f][i] != '/' || i == 0; i--);
00124     name = strtok(&(argv[f][i]), "_");
00125     year = strtok(NULL, "_");
00126     mon = strtok(NULL, "_");
00127     day = strtok(NULL, "_");
00128     hour = strtok(NULL, "_");
00129     name = strtok(NULL, "_"); /* TODO: Why another "name" here? */
00130     min = strtok(name, ".");
00131     time2jsec(atoi(year), atoi(mon), atoi(day), atoi(hour), atoi(min), 0, 0,
00132              &t);
00133
00134     /* Write data... */
00135     fprintf(out, "%.2f %g %g %g %g %g %g %g %g %g\n",
00136            t, zm, zs, Z(atm->p[atm->np - 1]),
00137            Z(atm->p[atm->np - atm->np / 10]),
00138            Z(atm->p[atm->np - atm->np / 4]),
00139            Z(atm->p[atm->np / 2]), Z(atm->p[atm->np / 4]),
00140            Z(atm->p[atm->np / 10]), Z(atm->p[0]),
00141            lonm, lons, atm->lon[0], atm->lon[atm->np / 10],
00142            atm->lon[atm->np / 4], atm->lon[atm->np / 2],
00143            atm->lon[atm->np - atm->np / 4],
00144            atm->lon[atm->np - atm->np / 10],
00145            atm->lon[atm->np - 1],
00146            latm, lats, atm->lat[0], atm->lat[atm->np / 10],
00147            atm->lat[atm->np / 4], atm->lat[atm->np / 2],
00148            atm->lat[atm->np - atm->np / 4],
00149            atm->lat[atm->np - atm->np / 10], atm->lat[atm->np - 1]);
00150     }
00151 }
00152
00153     /* Close file... */
00154     fclose(out);
00155
00156     /* Free... */
00157     free(atm);
00158
00159     return EXIT_SUCCESS;
00160 }

```

5.3 dist.c File Reference

Calculate transport deviations of trajectories.

Functions

- int [main](#) (int argc, char *argv[])

5.3.1 Detailed Description

Calculate transport deviations of trajectories.

Definition in file [dist.c](#).

5.3.2 Function Documentation

5.3.2.1 `int main (int argc, char * argv[])`

Definition at line 28 of file [dist.c](#).

```

00030         {
00031
00032     ctl_t ctl;
00033
00034     atm_t *atm1, *atm2;
00035
00036     FILE *out;
00037
00038     char *name, *year, *mon, *day, *hour, *min;
00039
00040     double aux, x0[3], x1[3], x2[3], *lon1, *lat1, *p1, *lh1, *lv1,
00041             *lon2, *lat2, *p2, *lh2, *lv2, ahtd, avtd, ahtd2, avtd2,
00042             rhtd, rvtd, rhtd2, rvtd2, t, *dh, *dv;
00043
00044     int f, i, ip, iph, ipv;
00045
00046     /* Allocate... */
00047     ALLOC(atm1, atm_t, 1);
00048     ALLOC(atm2, atm_t, 1);
00049     ALLOC(lon1, double,
00050           NP);
00051     ALLOC(lat1, double,
00052           NP);
00053     ALLOC(p1, double,
00054           NP);
00055     ALLOC(lh1, double,
00056           NP);
00057     ALLOC(lv1, double,
00058           NP);
00059     ALLOC(lon2, double,
00060           NP);
00061     ALLOC(lat2, double,
00062           NP);
00063     ALLOC(p2, double,
00064           NP);
00065     ALLOC(lh2, double,
00066           NP);
00067     ALLOC(lv2, double,
00068           NP);
00069     ALLOC(dh, double,
00070           NP);
00071     ALLOC(dv, double,
00072           NP);
00073
00074     /* Check arguments... */
00075     if (argc < 4)
00076         ERRMSG
00077             ("Give parameters: <outfile> <atm1a> <atm1b> [<atm2a> <atm2b> ...]");
00078
00079     /* Write info... */
00080     printf("Write transport deviations: %s\n", argv[1]);
00081
00082     /* Create output file... */
00083     if (!(out = fopen(argv[1], "w")))
00084         ERRMSG("Cannot create file!");
00085
00086     /* Write header... */
00087     fprintf(out,
00088            "# $1 = time [s]\n"
00089            "# $2 = AHTD (mean) [km]\n"
00090            "# $3 = AHTD (sigma) [km]\n"
00091            "# $4 = AHTD (minimum) [km]\n"
00092            "# $5 = AHTD (10%% percentile) [km]\n"
00093            "# $6 = AHTD (1st quartile) [km]\n"
00094            "# $7 = AHTD (median) [km]\n"

```

```

00095     "# $8 = AHTD (3rd quartile) [km]\n"
00096     "# $9 = AHTD (90% percentile) [km]\n"
00097     "# $10 = AHTD (maximum) [km]\n"
00098     "# $11 = AHTD (maximum trajectory index)\n"
00099     "# $12 = RHTD (mean) [%]\n" "# $13 = RHTD (sigma) [%]\n");
00100 fprintf(out,
00101     "# $14 = AVTD (mean) [km]\n"
00102     "# $15 = AVTD (sigma) [km]\n"
00103     "# $16 = AVTD (minimum) [km]\n"
00104     "# $17 = AVTD (10% percentile) [km]\n"
00105     "# $18 = AVTD (1st quartile) [km]\n"
00106     "# $19 = AVTD (median) [km]\n"
00107     "# $20 = AVTD (3rd quartile) [km]\n"
00108     "# $21 = AVTD (90% percentile) [km]\n"
00109     "# $22 = AVTD (maximum) [km]\n"
00110     "# $23 = AVTD (maximum trajectory index)\n"
00111     "# $24 = RVTD (mean) [%]\n" "# $25 = RVTD (sigma) [%]\n\n");
00112
00113 /* Loop over file pairs... */
00114 for (f = 2; f < argc; f += 2) {
00115
00116     /* Read atmospheric data... */
00117     read_atm(argv[f], &ctl, atm1);
00118     read_atm(argv[f + 1], &ctl, atm2);
00119
00120     /* Check if structs match... */
00121     if (atm1->np != atm2->np)
00122         ERRMSG("Different numbers of parcels!");
00123     for (ip = 0; ip < atm1->np; ip++)
00124         if (atm1->time[ip] != atm2->time[ip])
00125             ERRMSG("Times do not match!");
00126
00127     /* Init... */
00128     ahtd = ahtd2 = 0;
00129     avtd = avtd2 = 0;
00130     rhtd = rhtd2 = 0;
00131     rvtd = rvtd2 = 0;
00132
00133     /* Loop over air parcels... */
00134     for (ip = 0; ip < atm1->np; ip++) {
00135
00136         /* Get Cartesian coordinates... */
00137         geo2cart(0, atm1->lon[ip], atm1->lat[ip], x1);
00138         geo2cart(0, atm2->lon[ip], atm2->lat[ip], x2);
00139
00140         /* Calculate absolute transport deviations... */
00141         dh[ip] = DIST(x1, x2);
00142         ahtd += dh[ip];
00143         ahtd2 += gsl_pow_2(dh[ip]);
00144
00145         dv[ip] = fabs(Z(atm1->p[ip]) - Z(atm2->p[ip]));
00146         avtd += dv[ip];
00147         avtd2 += gsl_pow_2(dv[ip]);
00148
00149         /* Calculate relative transport deviations... */
00150         if (f > 2) {
00151
00152             /* Get trajectory lengths... */
00153             geo2cart(0, lon1[ip], lat1[ip], x0);
00154             lh1[ip] += DIST(x0, x1);
00155             lv1[ip] += fabs(Z(p1[ip]) - Z(atm1->p[ip]));
00156
00157             geo2cart(0, lon2[ip], lat2[ip], x0);
00158             lh2[ip] += DIST(x0, x2);
00159             lv2[ip] += fabs(Z(p2[ip]) - Z(atm2->p[ip]));
00160
00161             /* Get relative transport deviations... */
00162             if (lh1[ip] + lh2[ip] > 0) {
00163                 aux = 200. * DIST(x1, x2) / (lh1[ip] + lh2[ip]);
00164                 rhtd += aux;
00165                 rhtd2 += gsl_pow_2(aux);
00166             }
00167             if (lv1[ip] + lv2[ip] > 0) {
00168                 aux =
00169                     200. * fabs(Z(atm1->p[ip]) - Z(atm2->p[ip])) / (lv1[ip] +
00170                                                                 lv2[ip]);
00171                 rvtd += aux;
00172                 rvtd2 += gsl_pow_2(aux);
00173             }
00174         }
00175
00176         /* Save positions of air parcels... */
00177         lon1[ip] = atm1->lon[ip];
00178         lat1[ip] = atm1->lat[ip];
00179         p1[ip] = atm1->p[ip];
00180
00181         lon2[ip] = atm2->lon[ip];

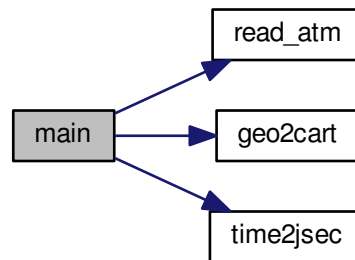
```

```

00182     lat2[ip] = atm2->lat[ip];
00183     p2[ip] = atm2->p[ip];
00184 }
00185
00186 /* Get indices of trajectories with maximum errors... */
00187 iph = (int) gsl_stats_max_index(dh, 1, (size_t) atml->np);
00188 ipv = (int) gsl_stats_max_index(dv, 1, (size_t) atml->np);
00189
00190 /* Sort distances to calculate percentiles... */
00191 gsl_sort(dh, 1, (size_t) atml->np);
00192 gsl_sort(dv, 1, (size_t) atml->np);
00193
00194 /* Get date from filename... */
00195 for (i = (int) strlen(argv[f]) - 1; argv[f][i] != '/' || i == 0; i--);
00196 name = strtok(&argv[f][i], "_");
00197 year = strtok(NULL, "_");
00198 mon = strtok(NULL, "_");
00199 day = strtok(NULL, "_");
00200 hour = strtok(NULL, "_");
00201 name = strtok(NULL, "_"); /* TODO: Why another "name" here? */
00202 min = strtok(name, ".");
00203 time2jsec(atoi(year), atoi(mon), atoi(day), atoi(hour), atoi(min), 0, 0,
00204           &t);
00205
00206 /* Write output... */
00207 fprintf(out, "%.2f %g %g %g %g %g %g %g %g %d %g %g"
00208         " %g %g %g %g %g %g %g %g %d %g %g\n", t,
00209         ahtd / atml->np,
00210         sqrt(ahtd2 / atml->np - gsl_pow_2(ahtd / atml->np)),
00211         dh[0], dh[atml->np / 10], dh[atml->np / 4], dh[atml->np / 2],
00212         dh[atml->np - atml->np / 4], dh[atml->np - atml->np / 10],
00213         dh[atml->np - 1], iph, rhtd / atml->np,
00214         sqrt(rhtd2 / atml->np - gsl_pow_2(rhtd / atml->np)),
00215         avtd / atml->np,
00216         sqrt(avtd2 / atml->np - gsl_pow_2(avtd / atml->np)),
00217         dv[0], dv[atml->np / 10], dv[atml->np / 4], dv[atml->np / 2],
00218         dv[atml->np - atml->np / 4], dv[atml->np - atml->np / 10],
00219         dv[atml->np - 1], ipv, rvtd / atml->np,
00220         sqrt(rvtd2 / atml->np - gsl_pow_2(rvtd / atml->np)));
00221 }
00222
00223 /* Close file... */
00224 fclose(out);
00225
00226 /* Free... */
00227 free(atml);
00228 free(atm2);
00229 free(lon1);
00230 free(lat1);
00231 free(pl);
00232 free(lh1);
00233 free(lv1);
00234 free(lon2);
00235 free(lat2);
00236 free(p2);
00237 free(lh2);
00238 free(lv2);
00239 free(dh);
00240 free(dv);
00241
00242 return EXIT_SUCCESS;
00243 }

```


Here is the call graph for this function:



5.4 dist.c

```

00001 /*
00002  This file is part of MPTRAC.
00003
00004  MPTRAC is free software: you can redistribute it and/or modify
00005  it under the terms of the GNU General Public License as published by
00006  the Free Software Foundation, either version 3 of the License, or
00007  (at your option) any later version.
00008
00009  MPTRAC is distributed in the hope that it will be useful,
00010  but WITHOUT ANY WARRANTY; without even the implied warranty of
00011  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012  GNU General Public License for more details.
00013
00014  You should have received a copy of the GNU General Public License
00015  along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017  Copright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018 */
00019
00025 #include "libtrac.h"
00026 #include <gsl/gsl_sort.h>
00027
00028 int main(
00029     int argc,
00030     char *argv[]) {
00031
00032     ctl_t ctl;
00033
00034     atm_t *atm1, *atm2;
00035
00036     FILE *out;
00037
00038     char *name, *year, *mon, *day, *hour, *min;
00039
00040     double aux, x0[3], x1[3], x2[3], *lon1, *lat1, *p1, *lh1, *lv1,
00041             *lon2, *lat2, *p2, *lh2, *lv2, ahtd, avtd, ahtd2, avtd2,
00042             rhtd, rvtd, rhtd2, rvtd2, t, *dh, *dv;
00043
00044     int f, i, ip, iph, ipv;
00045
00046     /* Allocate... */
00047     ALLOC(atm1, atm_t, 1);
00048     ALLOC(atm2, atm_t, 1);
00049     ALLOC(lon1, double,
00050           NP);
00051     ALLOC(lat1, double,
00052           NP);
00053     ALLOC(p1, double,
00054           NP);
00055     ALLOC(lh1, double,
00056           NP);
00057     ALLOC(lv1, double,
00058           NP);
00059     ALLOC(lon2, double,
  
```

```

00060     NP);
00061     ALLOC(lat2, double,
00062     NP);
00063     ALLOC(p2, double,
00064     NP);
00065     ALLOC(lh2, double,
00066     NP);
00067     ALLOC(lv2, double,
00068     NP);
00069     ALLOC(dh, double,
00070     NP);
00071     ALLOC(dv, double,
00072     NP);
00073
00074     /* Check arguments... */
00075     if (argc < 4)
00076         ERRMSG
00077             ("Give parameters: <outfile> <atmla> <atmlb> [<atm2a> <atm2b> ...]");
00078
00079     /* Write info... */
00080     printf("Write transport deviations: %s\n", argv[1]);
00081
00082     /* Create output file... */
00083     if (!(out = fopen(argv[1], "w")))
00084         ERRMSG("Cannot create file!");
00085
00086     /* Write header... */
00087     fprintf(out,
00088         "# $1 = time [s]\n"
00089         "# $2 = AHTD (mean) [km]\n"
00090         "# $3 = AHTD (sigma) [km]\n"
00091         "# $4 = AHTD (minimum) [km]\n"
00092         "# $5 = AHTD (10%% percentile) [km]\n"
00093         "# $6 = AHTD (1st quartile) [km]\n"
00094         "# $7 = AHTD (median) [km]\n"
00095         "# $8 = AHTD (3rd quartile) [km]\n"
00096         "# $9 = AHTD (90%% percentile) [km]\n"
00097         "# $10 = AHTD (maximum) [km]\n"
00098         "# $11 = AHTD (maximum trajectory index)\n"
00099         "# $12 = RHTD (mean) [%%]\n" "# $13 = RHTD (sigma) [%%]\n");
00100     fprintf(out,
00101         "# $14 = AVTD (mean) [km]\n"
00102         "# $15 = AVTD (sigma) [km]\n"
00103         "# $16 = AVTD (minimum) [km]\n"
00104         "# $17 = AVTD (10%% percentile) [km]\n"
00105         "# $18 = AVTD (1st quartile) [km]\n"
00106         "# $19 = AVTD (median) [km]\n"
00107         "# $20 = AVTD (3rd quartile) [km]\n"
00108         "# $21 = AVTD (90%% percentile) [km]\n"
00109         "# $22 = AVTD (maximum) [km]\n"
00110         "# $23 = AVTD (maximum trajectory index)\n"
00111         "# $24 = RVTD (mean) [%%]\n" "# $25 = RVTD (sigma) [%%]\n\n");
00112
00113     /* Loop over file pairs... */
00114     for (f = 2; f < argc; f += 2) {
00115
00116         /* Read atmospheric data... */
00117         read_atm(argv[f], &ctl, atml);
00118         read_atm(argv[f + 1], &ctl, atm2);
00119
00120         /* Check if structs match... */
00121         if (atml->np != atm2->np)
00122             ERRMSG("Different numbers of parcels!");
00123         for (ip = 0; ip < atml->np; ip++)
00124             if (atml->time[ip] != atm2->time[ip])
00125                 ERRMSG("Times do not match!");
00126
00127         /* Init... */
00128         ahtd = ahtd2 = 0;
00129         avtd = avtd2 = 0;
00130         rhtd = rhtd2 = 0;
00131         rvtd = rvtd2 = 0;
00132
00133         /* Loop over air parcels... */
00134         for (ip = 0; ip < atml->np; ip++) {
00135
00136             /* Get Cartesian coordinates... */
00137             geo2cart(0, atml->lon[ip], atml->lat[ip], x1);
00138             geo2cart(0, atm2->lon[ip], atm2->lat[ip], x2);
00139
00140             /* Calculate absolute transport deviations... */
00141             dh[ip] = DIST(x1, x2);
00142             ahtd += dh[ip];
00143             ahtd2 += gsl_pow_2(dh[ip]);
00144
00145             dv[ip] = fabs(Z(atml->p[ip]) - Z(atm2->p[ip]));
00146             avtd += dv[ip];

```

```

00147     avtd2 += gsl_pow_2(dv[ip]);
00148
00149     /* Calculate relative transport deviations... */
00150     if (f > 2) {
00151
00152         /* Get trajectory lengths... */
00153         geo2cart(0, lon1[ip], lat1[ip], x0);
00154         lh1[ip] += DIST(x0, x1);
00155         lv1[ip] += fabs(Z(p1[ip]) - Z(atm1->p[ip]));
00156
00157         geo2cart(0, lon2[ip], lat2[ip], x0);
00158         lh2[ip] += DIST(x0, x2);
00159         lv2[ip] += fabs(Z(p2[ip]) - Z(atm2->p[ip]));
00160
00161         /* Get relative transport deviations... */
00162         if (lh1[ip] + lh2[ip] > 0) {
00163             aux = 200. * DIST(x1, x2) / (lh1[ip] + lh2[ip]);
00164             rhtd += aux;
00165             rhtd2 += gsl_pow_2(aux);
00166         }
00167         if (lv1[ip] + lv2[ip] > 0) {
00168             aux =
00169                 200. * fabs(Z(atm1->p[ip]) - Z(atm2->p[ip])) / (lv1[ip] +
00170                                                                lv2[ip]);
00171             rvtd += aux;
00172             rvtd2 += gsl_pow_2(aux);
00173         }
00174     }
00175
00176     /* Save positions of air parcels... */
00177     lon1[ip] = atm1->lon[ip];
00178     lat1[ip] = atm1->lat[ip];
00179     p1[ip] = atm1->p[ip];
00180
00181     lon2[ip] = atm2->lon[ip];
00182     lat2[ip] = atm2->lat[ip];
00183     p2[ip] = atm2->p[ip];
00184 }
00185
00186 /* Get indices of trajectories with maximum errors... */
00187 iph = (int) gsl_stats_max_index(dh, 1, (size_t) atm1->np);
00188 ipv = (int) gsl_stats_max_index(dv, 1, (size_t) atm1->np);
00189
00190 /* Sort distances to calculate percentiles... */
00191 gsl_sort(dh, 1, (size_t) atm1->np);
00192 gsl_sort(dv, 1, (size_t) atm1->np);
00193
00194 /* Get date from filename... */
00195 for (i = (int) strlen(argv[f]) - 1; argv[f][i] != '/' || i == 0; i--);
00196 name = strtok(&argv[f][i], "_");
00197 year = strtok(NULL, "-");
00198 mon = strtok(NULL, "-");
00199 day = strtok(NULL, "-");
00200 hour = strtok(NULL, "-");
00201 name = strtok(NULL, "-"); /* TODO: Why another "name" here? */
00202 min = strtok(name, ".");
00203 time2jsec(atoi(year), atoi(mon), atoi(day), atoi(hour), atoi(min), 0, 0,
00204           &t);
00205
00206 /* Write output... */
00207 fprintf(out, "%.2f %g %g %g %g %g %g %g %g %g %g %g\n", t,
00208         " %g %g %g %g %g %g %g %g %g %g %g\n", t,
00209         ahtd / atm1->np,
00210         sqrt(ahtd2 / atm1->np - gsl_pow_2(ahtd / atm1->np)),
00211         dh[0], dh[atm1->np / 10], dh[atm1->np / 4], dh[atm1->np / 2],
00212         dv[atm1->np - atm1->np / 4], dv[atm1->np - atm1->np / 10],
00213         dh[atm1->np - 1], iph, rhtd / atm1->np,
00214         sqrt(rhtd2 / atm1->np - gsl_pow_2(rhtd / atm1->np)),
00215         avtd / atm1->np,
00216         sqrt(avtd2 / atm1->np - gsl_pow_2(avtd / atm1->np)),
00217         dv[0], dv[atm1->np / 10], dv[atm1->np / 4], dv[atm1->np / 2],
00218         dv[atm1->np - atm1->np / 4], dv[atm1->np - atm1->np / 10],
00219         dv[atm1->np - 1], ipv, rvtd / atm1->np,
00220         sqrt(rvtd2 / atm1->np - gsl_pow_2(rvtd / atm1->np)));
00221 }
00222
00223 /* Close file... */
00224 fclose(out);
00225
00226 /* Free... */
00227 free(atm1);
00228 free(atm2);
00229 free(lon1);
00230 free(lat1);
00231 free(p1);
00232 free(lh1);
00233 free(lv1);

```

```

00234     free(lon2);
00235     free(lat2);
00236     free(p2);
00237     free(lh2);
00238     free(lv2);
00239     free(dh);
00240     free(dv);
00241
00242     return EXIT_SUCCESS;
00243 }

```

5.5 extract.c File Reference

Extract single trajectory from atmospheric data files.

Functions

- int [main](#) (int argc, char *argv[])

5.5.1 Detailed Description

Extract single trajectory from atmospheric data files.

Definition in file [extract.c](#).

5.5.2 Function Documentation

5.5.2.1 int main (int argc, char * argv[])

Definition at line 28 of file [extract.c](#).

```

00030     {
00031
00032     ctl_t ctl;
00033
00034     atm_t *atm;
00035
00036     FILE *in, *out;
00037
00038     int f, ip, iq;
00039
00040     /* Allocate... */
00041     ALLOC(atm, atm_t, 1);
00042
00043     /* Check arguments... */
00044     if (argc < 4)
00045         ERRMSG("Give parameters: <ctl> <outfile> <atml> [<atm2> ...]");
00046
00047     /* Read control parameters... */
00048     read_ctl(argv[1], argc, argv, &ctl);
00049     ip = (int) scan_ctl(argv[1], argc, argv, "EXTRACT_IP", -1, "0", NULL);
00050
00051     /* Write info... */
00052     printf("Write trajectory data: %s\n", argv[2]);
00053
00054     /* Create output file... */
00055     if (!(out = fopen(argv[2], "w")))
00056         ERRMSG("Cannot create file!");
00057
00058     /* Write header... */
00059     fprintf(out,
00060             "# $1 = time [s]\n"
00061             "# $2 = altitude [km]\n"
00062             "# $3 = longitude [deg]\n" "# $4 = latitude [deg]\n");
00063     for (iq = 0; iq < ctl.nq; iq++)

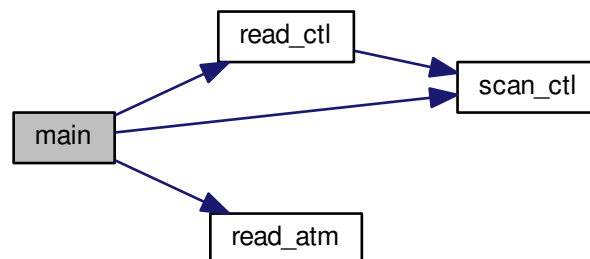
```

```

00064     fprintf(out, "# $%i = %s [%s]\n", iq + 5, ctl.qnt_name[iq],
00065             ctl.qnt_unit[iq]);
00066     fprintf(out, "\n");
00067
00068     /* Loop over files... */
00069     for (f = 3; f < argc; f++) {
00070
00071         /* Read atmopheric data... */
00072         if (!(in = fopen(argv[f], "r")))
00073             continue;
00074         else
00075             fclose(in);
00076         read_atm(argv[f], &ctl, atm);
00077
00078         /* Write data... */
00079         fprintf(out, "%.2f %g %g %g", atm->time[ip],
00080             Z(atm->p[ip]), atm->lon[ip], atm->lat[ip]);
00081         for (iq = 0; iq < ctl.nq; iq++) {
00082             fprintf(out, " ");
00083             fprintf(out, ctl.qnt_format[iq], atm->q[iq][ip]);
00084         }
00085         fprintf(out, "\n");
00086     }
00087
00088     /* Close file... */
00089     fclose(out);
00090
00091     /* Free... */
00092     free(atm);
00093
00094     return EXIT_SUCCESS;
00095 }

```

Here is the call graph for this function:



5.6 extract.c

```

00001 /*
00002  This file is part of MPTRAC.
00003
00004  MPTRAC is free software: you can redistribute it and/or modify
00005  it under the terms of the GNU General Public License as published by
00006  the Free Software Foundation, either version 3 of the License, or
00007  (at your option) any later version.
00008
00009  MPTRAC is distributed in the hope that it will be useful,
00010  but WITHOUT ANY WARRANTY; without even the implied warranty of
00011  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012  GNU General Public License for more details.
00013
00014  You should have received a copy of the GNU General Public License
00015  along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017  Copright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018 */
00019

```

```

00025 #include "libtrac.h"
00026 #include <gsl/gsl_sort.h>
00027
00028 int main(
00029     int argc,
00030     char *argv[]) {
00031
00032     ctl_t ctl;
00033
00034     atm_t *atm;
00035
00036     FILE *in, *out;
00037
00038     int f, ip, iq;
00039
00040     /* Allocate... */
00041     ALLOC(atm, atm_t, 1);
00042
00043     /* Check arguments... */
00044     if (argc < 4)
00045         ERRMSG("Give parameters: <ctl> <outfile> <atm1> [<atm2> ...]");
00046
00047     /* Read control parameters... */
00048     read_ctl(argv[1], argc, argv, &ctl);
00049     ip = (int) scan_ctl(argv[1], argc, argv, "EXTRACT_IP", -1, "0", NULL);
00050
00051     /* Write info... */
00052     printf("Write trajectory data: %s\n", argv[2]);
00053
00054     /* Create output file... */
00055     if (!(out = fopen(argv[2], "w")))
00056         ERRMSG("Cannot create file!");
00057
00058     /* Write header... */
00059     fprintf(out,
00060         "# $1 = time [s]\n"
00061         "# $2 = altitude [km]\n"
00062         "# $3 = longitude [deg]\n" "# $4 = latitude [deg]\n");
00063     for (iq = 0; iq < ctl.nq; iq++)
00064         fprintf(out, "# $%i = %s [%s]\n", iq + 5, ctl.qnt_name[iq],
00065             ctl.qnt_unit[iq]);
00066     fprintf(out, "\n");
00067
00068     /* Loop over files... */
00069     for (f = 3; f < argc; f++) {
00070
00071         /* Read atmospheric data... */
00072         if (!(in = fopen(argv[f], "r")))
00073             continue;
00074         else
00075             fclose(in);
00076         read_atm(argv[f], &ctl, atm);
00077
00078         /* Write data... */
00079         fprintf(out, "%.2f %g %g %g", atm->time[ip],
00080             Z(atm->p[ip]), atm->lon[ip], atm->lat[ip]);
00081         for (iq = 0; iq < ctl.nq; iq++) {
00082             fprintf(out, " ");
00083             fprintf(out, ctl.qnt_format[iq], atm->q[iq][ip]);
00084         }
00085         fprintf(out, "\n");
00086     }
00087
00088     /* Close file... */
00089     fclose(out);
00090
00091     /* Free... */
00092     free(atm);
00093
00094     return EXIT_SUCCESS;
00095 }

```

5.7 init.c File Reference

Create atmospheric data file with initial air parcel positions.

Functions

- int [main](#) (int argc, char *argv[])

5.7.1 Detailed Description

Create atmospheric data file with initial air parcel positions.

Definition in file [init.c](#).

5.7.2 Function Documentation

5.7.2.1 `int main (int argc, char * argv[])`

Definition at line 27 of file [init.c](#).

```

00029         {
00030
00031     atm_t *atm;
00032
00033     ctl_t ctl;
00034
00035     gsl_rng *rng;
00036
00037     double dt, dz, dlon, dlat, lat0, lat1, lon0, lon1, t0, t1, z0, z1,
00038           t, z, lon, lat, st, sz, slon, slat, sx, ut, uz, ulon, ulat, m;
00039
00040     int ip, irep, rep;
00041
00042     /* Allocate... */
00043     ALLOC(atm, atm_t, 1);
00044
00045     /* Check arguments... */
00046     if (argc < 3)
00047         ERRMSG("Give parameters: <ctl> <atm_out>");
00048
00049     /* Read control parameters... */
00050     read_ctl(argv[1], argc, argv, &ctl);
00051     t0 = scan_ctl(argv[1], argc, argv, "INIT_T0", -1, "0", NULL);
00052     t1 = scan_ctl(argv[1], argc, argv, "INIT_T1", -1, "0", NULL);
00053     dt = scan_ctl(argv[1], argc, argv, "INIT_DT", -1, "1", NULL);
00054     z0 = scan_ctl(argv[1], argc, argv, "INIT_Z0", -1, "0", NULL);
00055     z1 = scan_ctl(argv[1], argc, argv, "INIT_Z1", -1, "0", NULL);
00056     dz = scan_ctl(argv[1], argc, argv, "INIT_DZ", -1, "1", NULL);
00057     lon0 = scan_ctl(argv[1], argc, argv, "INIT_LON0", -1, "0", NULL);
00058     lon1 = scan_ctl(argv[1], argc, argv, "INIT_LON1", -1, "0", NULL);
00059     dlon = scan_ctl(argv[1], argc, argv, "INIT_DLON", -1, "1", NULL);
00060     lat0 = scan_ctl(argv[1], argc, argv, "INIT_LAT0", -1, "0", NULL);
00061     lat1 = scan_ctl(argv[1], argc, argv, "INIT_LAT1", -1, "0", NULL);
00062     dlat = scan_ctl(argv[1], argc, argv, "INIT_DLAT", -1, "1", NULL);
00063     st = scan_ctl(argv[1], argc, argv, "INIT_ST", -1, "0", NULL);
00064     sz = scan_ctl(argv[1], argc, argv, "INIT_SZ", -1, "0", NULL);
00065     slon = scan_ctl(argv[1], argc, argv, "INIT_SLON", -1, "0", NULL);
00066     slat = scan_ctl(argv[1], argc, argv, "INIT_SLAT", -1, "0", NULL);
00067     sx = scan_ctl(argv[1], argc, argv, "INIT_SX", -1, "0", NULL);
00068     ut = scan_ctl(argv[1], argc, argv, "INIT_UT", -1, "0", NULL);
00069     uz = scan_ctl(argv[1], argc, argv, "INIT_UZ", -1, "0", NULL);
00070     ulon = scan_ctl(argv[1], argc, argv, "INIT_ULON", -1, "0", NULL);
00071     ulat = scan_ctl(argv[1], argc, argv, "INIT_ULAT", -1, "0", NULL);
00072     rep = (int) scan_ctl(argv[1], argc, argv, "INIT_REP", -1, "1", NULL);
00073     m = scan_ctl(argv[1], argc, argv, "INIT_MASS", -1, "0", NULL);
00074
00075     /* Initialize random number generator... */
00076     gsl_rng_env_setup();
00077     rng = gsl_rng_alloc(gsl_rng_default);
00078
00079     /* Create grid... */
00080     for (t = t0; t <= t1; t += dt)
00081         for (z = z0; z <= z1; z += dz)
00082             for (lon = lon0; lon <= lon1; lon += dlon)
00083                 for (lat = lat0; lat <= lat1; lat += dlat)
00084                     for (irep = 0; irep < rep; irep++) {
00085
00086                         /* Set position... */
00087                         atm->time[atm->np]
00088                             = (t + gsl_ran_gaussian_ziggurat(rng, st / 2.3548)
00089                               + ut * (gsl_rng_uniform(rng) - 0.5));
00089                         atm->p[atm->np]
00090                             = P(z + gsl_ran_gaussian_ziggurat(rng, sz / 2.3548)
00091                               + uz * (gsl_rng_uniform(rng) - 0.5));
00092                         atm->lon[atm->np]

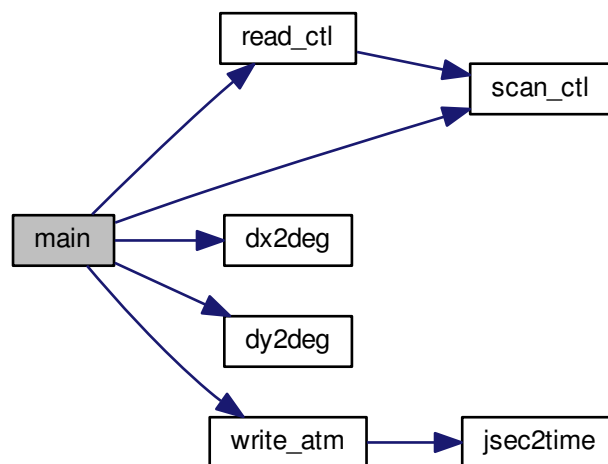
```

```

00094         = (lon + gsl_rng_gaussian_ziggurat(rng, slon / 2.3548)
00095             + gsl_rng_gaussian_ziggurat(rng, dx2deg(sx, lat) / 2.3548)
00096             + ulon * (gsl_rng_uniform(rng) - 0.5));
00097     atm->lat[atm->np]
00098     = (lat + gsl_rng_gaussian_ziggurat(rng, slat / 2.3548)
00099       + gsl_rng_gaussian_ziggurat(rng, dy2deg(sx) / 2.3548)
00100       + ulat * (gsl_rng_uniform(rng) - 0.5));
00101
00102     /* Set particle counter... */
00103     if ((++atm->np) >= NP)
00104         ERRMSG("Too many particles!");
00105 }
00106
00107 /* Check number of air parcels... */
00108 if (atm->np <= 0)
00109     ERRMSG("Did not create any air parcels!");
00110
00111 /* Initialize mass... */
00112 if (ctl.qnt_m >= 0)
00113     for (ip = 0; ip < atm->np; ip++)
00114         atm->q[ctl.qnt_m][ip] = m / atm->np;
00115
00116 /* Save data... */
00117 write_atm(argv[2], &ctl, atm, t0);
00118
00119 /* Free... */
00120 gsl_rng_free(rng);
00121 free(atm);
00122
00123 return EXIT_SUCCESS;
00124 }

```

Here is the call graph for this function:



5.8 init.c

```

00001 /*
00002  This file is part of MPTRAC.
00003
00004  MPTRAC is free software: you can redistribute it and/or modify
00005  it under the terms of the GNU General Public License as published by
00006  the Free Software Foundation, either version 3 of the License, or
00007  (at your option) any later version.
00008
00009  MPTRAC is distributed in the hope that it will be useful,
00010  but WITHOUT ANY WARRANTY; without even the implied warranty of

```



```

00011  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
00012  GNU General Public License for more details.
00013
00014  You should have received a copy of the GNU General Public License
00015  along with MPTRAC.  If not, see <http://www.gnu.org/licenses/>.
00016
00017  Copright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018  */
00019
00025  #include "libtrac.h"
00026
00027  int main(
00028      int argc,
00029      char *argv[]) {
00030
00031      atm_t *atm;
00032
00033      ctl_t ctl;
00034
00035      gsl_rng *rng;
00036
00037      double dt, dz, dlon, dlat, lat0, lat1, lon0, lon1, t0, t1, z0, z1,
00038          t, z, lon, lat, st, sz, slon, slat, sx, ut, uz, ulon, ulat, m;
00039
00040      int ip, irep, rep;
00041
00042      /* Allocate... */
00043      ALLOC(atm, atm_t, 1);
00044
00045      /* Check arguments... */
00046      if (argc < 3)
00047          ERRMSG("Give parameters: <ctl> <atm_out>");
00048
00049      /* Read control parameters... */
00050      read_ctl(argv[1], argc, argv, &ctl);
00051      t0 = scan_ctl(argv[1], argc, argv, "INIT_T0", -1, "0", NULL);
00052      t1 = scan_ctl(argv[1], argc, argv, "INIT_T1", -1, "0", NULL);
00053      dt = scan_ctl(argv[1], argc, argv, "INIT_DT", -1, "1", NULL);
00054      z0 = scan_ctl(argv[1], argc, argv, "INIT_Z0", -1, "0", NULL);
00055      z1 = scan_ctl(argv[1], argc, argv, "INIT_Z1", -1, "0", NULL);
00056      dz = scan_ctl(argv[1], argc, argv, "INIT_DZ", -1, "1", NULL);
00057      lon0 = scan_ctl(argv[1], argc, argv, "INIT_LON0", -1, "0", NULL);
00058      lon1 = scan_ctl(argv[1], argc, argv, "INIT_LON1", -1, "0", NULL);
00059      dlon = scan_ctl(argv[1], argc, argv, "INIT_DLON", -1, "1", NULL);
00060      lat0 = scan_ctl(argv[1], argc, argv, "INIT_LAT0", -1, "0", NULL);
00061      lat1 = scan_ctl(argv[1], argc, argv, "INIT_LAT1", -1, "0", NULL);
00062      dlat = scan_ctl(argv[1], argc, argv, "INIT_DLAT", -1, "1", NULL);
00063      st = scan_ctl(argv[1], argc, argv, "INIT_ST", -1, "0", NULL);
00064      sz = scan_ctl(argv[1], argc, argv, "INIT_SZ", -1, "0", NULL);
00065      slon = scan_ctl(argv[1], argc, argv, "INIT_SLON", -1, "0", NULL);
00066      slat = scan_ctl(argv[1], argc, argv, "INIT_SLAT", -1, "0", NULL);
00067      sx = scan_ctl(argv[1], argc, argv, "INIT_SX", -1, "0", NULL);
00068      ut = scan_ctl(argv[1], argc, argv, "INIT_UT", -1, "0", NULL);
00069      uz = scan_ctl(argv[1], argc, argv, "INIT_UZ", -1, "0", NULL);
00070      ulon = scan_ctl(argv[1], argc, argv, "INIT_ULON", -1, "0", NULL);
00071      ulat = scan_ctl(argv[1], argc, argv, "INIT_ULAT", -1, "0", NULL);
00072      rep = (int) scan_ctl(argv[1], argc, argv, "INIT_REP", -1, "1", NULL);
00073      m = scan_ctl(argv[1], argc, argv, "INIT_MASS", -1, "0", NULL);
00074
00075      /* Initialize random number generator... */
00076      gsl_rng_env_setup();
00077      rng = gsl_rng_alloc(gsl_rng_default);
00078
00079      /* Create grid... */
00080      for (t = t0; t <= t1; t += dt)
00081          for (z = z0; z <= z1; z += dz)
00082              for (lon = lon0; lon <= lon1; lon += dlon)
00083                  for (lat = lat0; lat <= lat1; lat += dlat)
00084                      for (irep = 0; irep < rep; irep++) {
00085
00086                          /* Set position... */
00087                          atm->time[atm->np]
00088                              = (t + gsl_ran_gaussian_ziggurat(rng, st / 2.3548)
00089                                  + ut * (gsl_rng_uniform(rng) - 0.5));
00089                          atm->p[atm->np]
00090                              = P(z + gsl_ran_gaussian_ziggurat(rng, sz / 2.3548)
00091                                  + uz * (gsl_rng_uniform(rng) - 0.5));
00092                          atm->lon[atm->np]
00093                              = (lon + gsl_ran_gaussian_ziggurat(rng, slon / 2.3548)
00094                                  + gsl_ran_gaussian_ziggurat(rng, dx2deg(sx, lat) / 2.3548)
00095                                  + ulon * (gsl_rng_uniform(rng) - 0.5));
00096                          atm->lat[atm->np]
00097                              = (lat + gsl_ran_gaussian_ziggurat(rng, slat / 2.3548)
00098                                  + gsl_ran_gaussian_ziggurat(rng, dy2deg(sx) / 2.3548)
00099                                  + ulat * (gsl_rng_uniform(rng) - 0.5));
00100
00101                          /* Set particle counter... */

```

```

00103         if (++atm->np) >= NP)
00104             ERRMSG("Too many particles!");
00105     }
00106
00107     /* Check number of air parcels... */
00108     if (atm->np <= 0)
00109         ERRMSG("Did not create any air parcels!");
00110
00111     /* Initialize mass... */
00112     if (ctl.qnt_m >= 0)
00113         for (ip = 0; ip < atm->np; ip++)
00114             atm->q[ctl.qnt_m][ip] = m / atm->np;
00115
00116     /* Save data... */
00117     write_atm(argv[2], &ctl, atm, t0);
00118
00119     /* Free... */
00120     gsl_rng_free(rng);
00121     free(atm);
00122
00123     return EXIT_SUCCESS;
00124 }

```

5.9 jsec2time.c File Reference

Convert Julian seconds to date.

Functions

- int [main](#) (int argc, char *argv[])

5.9.1 Detailed Description

Convert Julian seconds to date.

Definition in file [jsec2time.c](#).

5.9.2 Function Documentation

5.9.2.1 int main (int argc, char * argv[])

Definition at line 27 of file [jsec2time.c](#).

```

00029     {
00030
00031     double jsec, remain;
00032
00033     int day, hour, min, mon, sec, year;
00034
00035     /* Check arguments... */
00036     if (argc < 2)
00037         ERRMSG("Give parameters: <jsec>");
00038
00039     /* Read arguments... */
00040     jsec = atof(argv[1]);
00041
00042     /* Convert time... */
00043     jsec2time(jsec, &year, &mon, &day, &hour, &min, &sec, &remain);
00044     printf("%d %d %d %d %d %d %g\n", year, mon, day, hour, min, sec, remain);
00045
00046     return EXIT_SUCCESS;
00047 }

```

Here is the call graph for this function:



5.10 jsec2time.c

```

00001 /*
00002  This file is part of MPTRAC.
00003
00004  MPTRAC is free software: you can redistribute it and/or modify
00005  it under the terms of the GNU General Public License as published by
00006  the Free Software Foundation, either version 3 of the License, or
00007  (at your option) any later version.
00008
00009  MPTRAC is distributed in the hope that it will be useful,
00010  but WITHOUT ANY WARRANTY; without even the implied warranty of
00011  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012  GNU General Public License for more details.
00013
00014  You should have received a copy of the GNU General Public License
00015  along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017  Copright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018 */
00019
00025 #include "libtrac.h"
00026
00027 int main(
00028     int argc,
00029     char *argv[]) {
00030
00031     double jsec, remain;
00032
00033     int day, hour, min, mon, sec, year;
00034
00035     /* Check arguments... */
00036     if (argc < 2)
00037         ERRMSG("Give parameters: <jsec>");
00038
00039     /* Read arguments... */
00040     jsec = atof(argv[1]);
00041
00042     /* Convert time... */
00043     jsec2time(jsec, &year, &mon, &day, &hour, &min, &sec, &remain);
00044     printf("%d %d %d %d %d %d %g\n", year, mon, day, hour, min, sec, remain);
00045
00046     return EXIT_SUCCESS;
00047 }
  
```

5.11 libtrac.c File Reference

MPTRAC library definitions.

Functions

- void `cart2geo` (double *x, double *z, double *lon, double *lat)
Convert Cartesian coordinates to geolocation.
- double `deg2dx` (double dlon, double lat)

- Convert degrees to horizontal distance.*

 - double [deg2dy](#) (double dlat)
- Convert degrees to horizontal distance.*

 - double [dp2dz](#) (double dp, double p)
- Convert pressure to vertical distance.*

 - double [dx2deg](#) (double dx, double lat)
- Convert horizontal distance to degrees.*

 - double [dy2deg](#) (double dy)
- Convert horizontal distance to degrees.*

 - double [dz2dp](#) (double dz, double p)
- Convert vertical distance to pressure.*

 - void [geo2cart](#) (double z, double lon, double lat, double *x)
- Convert geolocation to Cartesian coordinates.*

 - void [get_met](#) (ctl_t *ctl, char *metbase, double t, met_t *met0, met_t *met1)
- Get meteorological data for given timestep.*

 - void [get_met_help](#) (double t, int direct, char *metbase, double dt_met, char *filename)
- Get meteorological data for timestep.*

 - void [intpol_met_2d](#) (double array[EX][EY], int ix, int iy, double wx, double wy, double *var)
- Linear interpolation of 2-D meteorological data.*

 - void [intpol_met_3d](#) (float array[EX][EY][EP], int ip, int ix, int iy, double wp, double wx, double wy, double *var)
- Linear interpolation of 3-D meteorological data.*

 - void [intpol_met_space](#) (met_t *met, double p, double lon, double lat, double *ps, double *t, double *u, double *v, double *w, double *h2o, double *o3)
- Spatial interpolation of meteorological data.*

 - void [intpol_met_time](#) (met_t *met0, met_t *met1, double ts, double p, double lon, double lat, double *ps, double *t, double *u, double *v, double *w, double *h2o, double *o3)
- Temporal interpolation of meteorological data.*

 - void [jsec2time](#) (double jsec, int *year, int *mon, int *day, int *hour, int *min, int *sec, double *remain)
- Convert seconds to date.*

 - int [locate](#) (double *xx, int n, double x)
- Find array index.*

 - void [read_atm](#) (const char *filename, ctl_t *ctl, atm_t *atm)
- Read atmospheric data.*

 - void [read_ctl](#) (const char *filename, int argc, char *argv[], ctl_t *ctl)
- Read control parameters.*

 - void [read_met](#) (ctl_t *ctl, char *filename, met_t *met)
- Read meteorological data file.*

 - void [read_met_extrapolate](#) (met_t *met)
- Extrapolate meteorological data at lower boundary.*

 - void [read_met_help](#) (int ncid, char *varname, char *varname2, met_t *met, float dest[EX][EY][EP], float scl)
- Read and convert variable from meteorological data file.*

 - void [read_met_ml2pl](#) (ctl_t *ctl, met_t *met, float var[EX][EY][EP])
- Convert meteorological data from model levels to pressure levels.*

 - void [read_met_periodic](#) (met_t *met)
- Create meteorological data with periodic boundary conditions.*

 - double [scan_ctl](#) (const char *filename, int argc, char *argv[], const char *varname, int arridx, const char *defvalue, char *value)
- Read a control parameter from file or command line.*

 - void [time2jsec](#) (int year, int mon, int day, int hour, int min, int sec, double remain, double *jsec)
- Convert date to seconds.*

 - void [timer](#) (const char *name, int id, int mode)

Measure wall-clock time.

- double [tropopause](#) (double t, double lat)
- void [write_atm](#) (const char *filename, [ctl_t](#) *ctl, [atm_t](#) *atm, double t)

Write atmospheric data.

- void [write_csi](#) (const char *filename, [ctl_t](#) *ctl, [atm_t](#) *atm, double t)

Write CSI data.

- void [write_ens](#) (const char *filename, [ctl_t](#) *ctl, [atm_t](#) *atm, double t)

Write ensemble data.

- void [write_grid](#) (const char *filename, [ctl_t](#) *ctl, [met_t](#) *met0, [met_t](#) *met1, [atm_t](#) *atm, double t)

Write gridded data.

- void [write_prof](#) (const char *filename, [ctl_t](#) *ctl, [met_t](#) *met0, [met_t](#) *met1, [atm_t](#) *atm, double t)

Write profile data.

- void [write_station](#) (const char *filename, [ctl_t](#) *ctl, [atm_t](#) *atm, double t)

Write station data.

5.11.1 Detailed Description

MPTRAC library definitions.

Definition in file [libtrac.c](#).

5.11.2 Function Documentation

5.11.2.1 void cart2geo (double * x, double * z, double * lon, double * lat)

Convert Cartesian coordinates to geolocation.

Definition at line 29 of file [libtrac.c](#).

```
00033         {
00034
00035     double radius;
00036
00037     radius = NORM(x);
00038     *lat = asin(x[2] / radius) * 180 / M_PI;
00039     *lon = atan2(x[1], x[0]) * 180 / M_PI;
00040     *z = radius - RE;
00041 }
```

5.11.2.2 double deg2dx (double dlon, double lat)

Convert degrees to horizontal distance.

Definition at line 45 of file [libtrac.c](#).

```
00047         {
00048
00049     return dlon * M_PI * RE / 180. * cos(lat / 180. * M_PI);
00050 }
```

5.11.2.3 double deg2dy (double dlat)

Convert degrees to horizontal distance.

Definition at line 54 of file [libtrac.c](#).

```
00055         {
00056
00057     return dlat * M_PI * RE / 180.;
00058 }
```

5.11.2.4 double dp2dz (double dp, double p)

Convert pressure to vertical distance.

Definition at line 62 of file [libtrac.c](#).

```
00064         {
00065
00066     return -dp * H0 / p;
00067 }
```

5.11.2.5 double dx2deg (double dx, double lat)

Convert horizontal distance to degrees.

Definition at line 71 of file [libtrac.c](#).

```
00073         {
00074
00075     /* Avoid singularity at poles... */
00076     if (lat < -89.999 || lat > 89.999)
00077         return 0;
00078     else
00079         return dx * 180. / (M_PI * RE * cos(lat / 180. * M_PI));
00080 }
```

5.11.2.6 double dy2deg (double dy)

Convert horizontal distance to degrees.

Definition at line 84 of file [libtrac.c](#).

```
00085         {
00086
00087     return dy * 180. / (M_PI * RE);
00088 }
```

5.11.2.7 double dz2dp (double dz, double p)

Convert vertical distance to pressure.

Definition at line 92 of file [libtrac.c](#).

```
00094         {
00095
00096     return -dz * p / H0;
00097 }
```

5.11.2.8 void geo2cart (double z, double lon, double lat, double * x)

Convert geolocation to Cartesian coordinates.

Definition at line 101 of file [libtrac.c](#).

```
00105     {
00106
00107     double radius;
00108
00109     radius = z + RE;
00110     x[0] = radius * cos(lat / 180 * M_PI) * cos(lon / 180 * M_PI);
00111     x[1] = radius * cos(lat / 180 * M_PI) * sin(lon / 180 * M_PI);
00112     x[2] = radius * sin(lat / 180 * M_PI);
00113 }
```

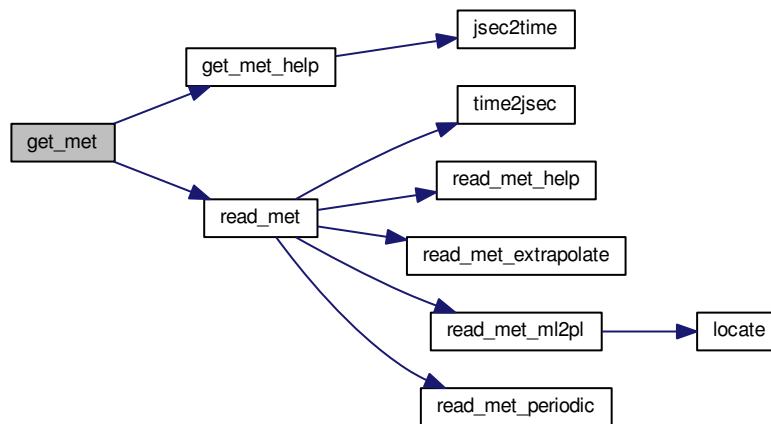
5.11.2.9 void get_met (ctl_t * ctl, char * metbase, double t, met_t * met0, met_t * met1)

Get meteorological data for given timestep.

Definition at line 117 of file [libtrac.c](#).

```
00122     {
00123
00124     char filename[LEN];
00125
00126     static int init;
00127
00128     /* Init... */
00129     if (!init) {
00130         init = 1;
00131
00132         get_met_help(t, -1, metbase, ctl->dt_met, filename);
00133         read_met(ctl, filename, met0);
00134
00135         get_met_help(t + 1.0 * ctl->direction, 1, metbase, ctl->
dt_met, filename);
00136         read_met(ctl, filename, met1);
00137     }
00138
00139     /* Read new data for forward trajectories... */
00140     if (t > met1->time && ctl->direction == 1) {
00141         memcpy(met0, met1, sizeof(met_t));
00142         get_met_help(t, 1, metbase, ctl->dt_met, filename);
00143         read_met(ctl, filename, met1);
00144     }
00145
00146     /* Read new data for backward trajectories... */
00147     if (t < met0->time && ctl->direction == -1) {
00148         memcpy(met1, met0, sizeof(met_t));
00149         get_met_help(t, -1, metbase, ctl->dt_met, filename);
00150         read_met(ctl, filename, met0);
00151     }
00152 }
```

Here is the call graph for this function:



5.11.2.10 void get_met_help (double *t*, int *direct*, char * *metbase*, double *dt_met*, char * *filename*)

Get meteorological data for timestep.

Definition at line 156 of file [libtrac.c](#).

```

00161         {
00162
00163     double t6, r;
00164
00165     int year, mon, day, hour, min, sec;
00166
00167     /* Round time to fixed intervals... */
00168     if (direct == -1)
00169         t6 = floor(t / dt_met) * dt_met;
00170     else
00171         t6 = ceil(t / dt_met) * dt_met;
00172
00173     /* Decode time... */
00174     jsec2time(t6, &year, &mon, &day, &hour, &min, &sec, &r);
00175
00176     /* Set filename... */
00177     sprintf(filename, "%s_%d_%02d_%02d.nc", metbase, year, mon, day, hour);
00178 }
  
```

Here is the call graph for this function:



5.11.2.11 void intpol_met_2d (double array[EX][EY], int ix, int iy, double wx, double wy, double * var)

Linear interpolation of 2-D meteorological data.

Definition at line 182 of file [libtrac.c](#).

```
00188         {
00189
00190     double aux00, aux01, aux10, aux11;
00191
00192     /* Set variables... */
00193     aux00 = array[ix][iy];
00194     aux01 = array[ix][iy + 1];
00195     aux10 = array[ix + 1][iy];
00196     aux11 = array[ix + 1][iy + 1];
00197
00198     /* Interpolate horizontally... */
00199     aux00 = wy * (aux00 - aux01) + aux01;
00200     aux11 = wy * (aux10 - aux11) + aux11;
00201     *var = wx * (aux00 - aux11) + aux11;
00202 }
```

5.11.2.12 void intpol_met_3d (float array[EX][EY][EP], int ip, int ix, int iy, double wp, double wx, double wy, double * var)

Linear interpolation of 3-D meteorological data.

Definition at line 206 of file [libtrac.c](#).

```
00214         {
00215
00216     double aux00, aux01, aux10, aux11;
00217
00218     /* Interpolate vertically... */
00219     aux00 = wp * (array[ix][iy][ip] - array[ix][iy][ip + 1])
00220     + array[ix][iy][ip + 1];
00221     aux01 = wp * (array[ix][iy + 1][ip] - array[ix][iy + 1][ip + 1])
00222     + array[ix][iy + 1][ip + 1];
00223     aux10 = wp * (array[ix + 1][iy][ip] - array[ix + 1][iy][ip + 1])
00224     + array[ix + 1][iy][ip + 1];
00225     aux11 = wp * (array[ix + 1][iy + 1][ip] - array[ix + 1][iy + 1][ip + 1])
00226     + array[ix + 1][iy + 1][ip + 1];
00227
00228     /* Interpolate horizontally... */
00229     aux00 = wy * (aux00 - aux01) + aux01;
00230     aux11 = wy * (aux10 - aux11) + aux11;
00231     *var = wx * (aux00 - aux11) + aux11;
00232 }
```

5.11.2.13 void intpol_met_space (met_t * met, double p, double lon, double lat, double * ps, double * t, double * u, double * v, double * w, double * h2o, double * o3)

Spatial interpolation of meteorological data.

Definition at line 236 of file [libtrac.c](#).

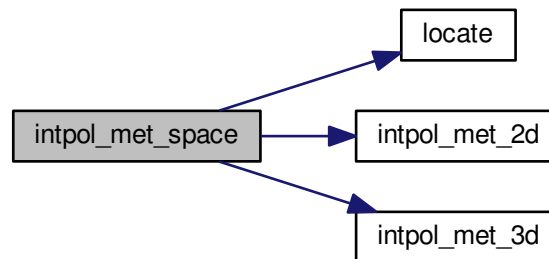
```
00247         {
00248
00249     double wp, wx, wy;
00250
00251     int ip, ix, iy;
00252
00253     /* Check longitude... */
00254     if (met->lon[met->nx - 1] > 180 && lon < 0)
00255         lon += 360;
00256
00257     /* Get indices... */
00258     ip = locate(met->p, met->np, p);
00259     ix = locate(met->lon, met->nx, lon);
00260     iy = locate(met->lat, met->ny, lat);
```

```

00261
00262  /* Get weights... */
00263  wp = (met->p[ip + 1] - p) / (met->p[ip + 1] - met->p[ip]);
00264  wx = (met->lon[ix + 1] - lon) / (met->lon[ix + 1] - met->lon[ix]);
00265  wy = (met->lat[iy + 1] - lat) / (met->lat[iy + 1] - met->lat[iy]);
00266
00267  /* Interpolate... */
00268  if (ps != NULL)
00269      intpol_met_2d(met->ps, ix, iy, wx, wy, ps);
00270  if (t != NULL)
00271      intpol_met_3d(met->t, ip, ix, iy, wp, wx, wy, t);
00272  if (u != NULL)
00273      intpol_met_3d(met->u, ip, ix, iy, wp, wx, wy, u);
00274  if (v != NULL)
00275      intpol_met_3d(met->v, ip, ix, iy, wp, wx, wy, v);
00276  if (w != NULL)
00277      intpol_met_3d(met->w, ip, ix, iy, wp, wx, wy, w);
00278  if (h2o != NULL)
00279      intpol_met_3d(met->h2o, ip, ix, iy, wp, wx, wy, h2o);
00280  if (o3 != NULL)
00281      intpol_met_3d(met->o3, ip, ix, iy, wp, wx, wy, o3);
00282 }

```

Here is the call graph for this function:



5.11.2.14 void intpol_met_time (met_t * met0, met_t * met1, double ts, double p, double lon, double lat, double * ps, double * t, double * u, double * v, double * w, double * h2o, double * o3)

Temporal interpolation of meteorological data.

Definition at line 286 of file libtrac.c.

```

00299      {
00300
00301      double h2o0, h2o1, o30, o31, ps0, ps1, t0, t1, u0, u1, v0, v1, w0, w1, wt;
00302
00303      /* Spatial interpolation... */
00304      intpol_met_space(met0, p, lon, lat,
00305                      ps == NULL ? NULL : &ps0,
00306                      t == NULL ? NULL : &t0,
00307                      u == NULL ? NULL : &u0,
00308                      v == NULL ? NULL : &v0,
00309                      w == NULL ? NULL : &w0,
00310                      h2o == NULL ? NULL : &h2o0, o3 == NULL ? NULL : &o30);
00311      intpol_met_space(met1, p, lon, lat,
00312                      ps == NULL ? NULL : &ps1,
00313                      t == NULL ? NULL : &t1,
00314                      u == NULL ? NULL : &u1,
00315                      v == NULL ? NULL : &v1,
00316                      w == NULL ? NULL : &w1,
00317                      h2o == NULL ? NULL : &h2o1, o3 == NULL ? NULL : &o31);
00318

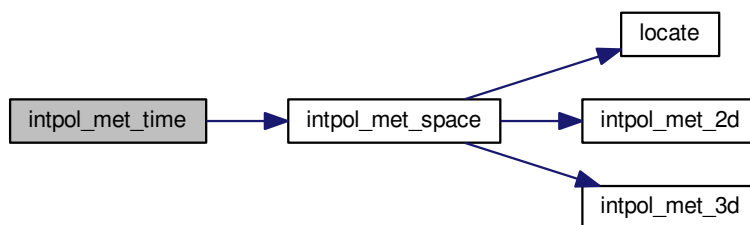
```

```

00319  /* Get weighting factor... */
00320  wt = (met1->time - ts) / (met1->time - met0->time);
00321
00322  /* Interpolate... */
00323  if (ps != NULL)
00324      *ps = wt * (ps0 - ps1) + ps1;
00325  if (t != NULL)
00326      *t = wt * (t0 - t1) + t1;
00327  if (u != NULL)
00328      *u = wt * (u0 - u1) + u1;
00329  if (v != NULL)
00330      *v = wt * (v0 - v1) + v1;
00331  if (w != NULL)
00332      *w = wt * (w0 - w1) + w1;
00333  if (h2o != NULL)
00334      *h2o = wt * (h2o0 - h2o1) + h2o1;
00335  if (o3 != NULL)
00336      *o3 = wt * (o30 - o31) + o31;
00337  }

```

Here is the call graph for this function:



5.11.2.15 void jsec2time (double jsec, int * year, int * mon, int * day, int * hour, int * min, int * sec, double * remain)

Convert seconds to date.

Definition at line 341 of file `libtrac.c`.

```

00349      {
00350
00351  struct tm t0, *t1;
00352
00353  time_t jsec0;
00354
00355  t0.tm_year = 100;
00356  t0.tm_mon = 0;
00357  t0.tm_mday = 1;
00358  t0.tm_hour = 0;
00359  t0.tm_min = 0;
00360  t0.tm_sec = 0;
00361
00362  jsec0 = (time_t) jsec + timegm(&t0);
00363  t1 = gmtime(&jsec0);
00364
00365  *year = t1->tm_year + 1900;
00366  *mon = t1->tm_mon + 1;
00367  *day = t1->tm_mday;
00368  *hour = t1->tm_hour;
00369  *min = t1->tm_min;
00370  *sec = t1->tm_sec;
00371  *remain = jsec - floor(jsec);
00372  }

```

5.11.2.16 int locate (double * xx, int n, double x)

Find array index.

Definition at line 376 of file libtrac.c.

```

00379         {
00380
00381     int i, ilo, ihi;
00382
00383     ilo = 0;
00384     ihi = n - 1;
00385     i = (ihi + ilo) >> 1;
00386
00387     if (xx[i] < xx[i + 1])
00388         while (ihi > ilo + 1) {
00389             i = (ihi + ilo) >> 1;
00390             if (xx[i] > x)
00391                 ihi = i;
00392             else
00393                 ilo = i;
00394         } else
00395             while (ihi > ilo + 1) {
00396                 i = (ihi + ilo) >> 1;
00397                 if (xx[i] <= x)
00398                     ihi = i;
00399                 else
00400                     ilo = i;
00401             }
00402
00403     return ilo;
00404 }
```

5.11.2.17 void read_atm (const char * filename, ctl_t * ctl, atm_t * atm)

Read atmospheric data.

Definition at line 408 of file libtrac.c.

```

00411         {
00412
00413     FILE *in;
00414
00415     char line[LEN], *tok;
00416
00417     int iq;
00418
00419     /* Init... */
00420     atm->np = 0;
00421
00422     /* Write info... */
00423     printf("Read atmospheric data: %s\n", filename);
00424
00425     /* Open file... */
00426     if (!(in = fopen(filename, "r")))
00427         ERRMSG("Cannot open file!");
00428
00429     /* Read line... */
00430     while (fgets(line, LEN, in)) {
00431
00432         /* Read data... */
00433         TOK(line, tok, "%lg", atm->time[atm->np]);
00434         TOK(NULL, tok, "%lg", atm->p[atm->np]);
00435         TOK(NULL, tok, "%lg", atm->lon[atm->np]);
00436         TOK(NULL, tok, "%lg", atm->lat[atm->np]);
00437         for (iq = 0; iq < ctl->nq; iq++)
00438             TOK(NULL, tok, "%lg", atm->q[iq][atm->np]);
00439
00440         /* Convert altitude to pressure... */
00441         atm->p[atm->np] = P(atm->p[atm->np]);
00442
00443         /* Increment data point counter... */
00444         if ((++atm->np) > NP)
00445             ERRMSG("Too many data points!");
00446     }
00447
00448     /* Close file... */
00449     fclose(in);
00450
00451     /* Check number of points... */
00452     if (atm->np < 1)
00453         ERRMSG("Can not read any data!");
00454 }
```

5.11.2.18 void read_ctl(const char * filename, int argc, char * argv[], ctl_t * ctl)

Read control parameters.

Definition at line 458 of file [libtrac.c](#).

```

00462         {
00463
00464     int ip, iq;
00465
00466     /* Write info... */
00467     printf("\nMassive-Parallel Trajectory Calculations (MPTRAC)\n"
00468           "(executable: %s | compiled: %s, %s)\n\n",
00469           argv[0], __DATE__, __TIME__);
00470
00471     /* Initialize quantity indices... */
00472     ctl->qnt_ens = -1;
00473     ctl->qnt_m = -1;
00474     ctl->qnt_r = -1;
00475     ctl->qnt_rho = -1;
00476     ctl->qnt_ps = -1;
00477     ctl->qnt_p = -1;
00478     ctl->qnt_t = -1;
00479     ctl->qnt_u = -1;
00480     ctl->qnt_v = -1;
00481     ctl->qnt_w = -1;
00482     ctl->qnt_h2o = -1;
00483     ctl->qnt_o3 = -1;
00484     ctl->qnt_theta = -1;
00485     ctl->qnt_pv = -1;
00486     ctl->qnt_tice = -1;
00487     ctl->qnt_tsts = -1;
00488     ctl->qnt_tnat = -1;
00489     ctl->qnt_gw_wind = -1;
00490     ctl->qnt_gw_sso = -1;
00491     ctl->qnt_gw_var = -1;
00492     ctl->qnt_stat = -1;
00493
00494     /* Read quantities... */
00495     ctl->nq = (int) scan_ctl(filename, argc, argv, "NQ", -1, "0", NULL);
00496     if (ctl->nq > NQ)
00497         ERRMSG("Too many quantities!");
00498     for (iq = 0; iq < ctl->nq; iq++) {
00499
00500         /* Read quantity name and format... */
00501         scan_ctl(filename, argc, argv, "QNT_NAME", iq, "", ctl->qnt_name[iq]);
00502         scan_ctl(filename, argc, argv, "QNT_FORMAT", iq, "%g",
00503                 ctl->qnt_format[iq]);
00504
00505         /* Try to identify quantity... */
00506         if (strcmp(ctl->qnt_name[iq], "ens") == 0) {
00507             ctl->qnt_ens = iq;
00508             sprintf(ctl->qnt_unit[iq], "-");
00509         } else if (strcmp(ctl->qnt_name[iq], "m") == 0) {
00510             ctl->qnt_m = iq;
00511             sprintf(ctl->qnt_unit[iq], "kg");
00512         } else if (strcmp(ctl->qnt_name[iq], "r") == 0) {
00513             ctl->qnt_r = iq;
00514             sprintf(ctl->qnt_unit[iq], "m");
00515         } else if (strcmp(ctl->qnt_name[iq], "rho") == 0) {
00516             ctl->qnt_rho = iq;
00517             sprintf(ctl->qnt_unit[iq], "kg/m^3");
00518         } else if (strcmp(ctl->qnt_name[iq], "ps") == 0) {
00519             ctl->qnt_ps = iq;
00520             sprintf(ctl->qnt_unit[iq], "hPa");
00521         } else if (strcmp(ctl->qnt_name[iq], "p") == 0) {
00522             ctl->qnt_p = iq;
00523             sprintf(ctl->qnt_unit[iq], "hPa");
00524         } else if (strcmp(ctl->qnt_name[iq], "t") == 0) {
00525             ctl->qnt_t = iq;
00526             sprintf(ctl->qnt_unit[iq], "K");
00527         } else if (strcmp(ctl->qnt_name[iq], "u") == 0) {
00528             ctl->qnt_u = iq;
00529             sprintf(ctl->qnt_unit[iq], "m/s");
00530         } else if (strcmp(ctl->qnt_name[iq], "v") == 0) {
00531             ctl->qnt_v = iq;
00532             sprintf(ctl->qnt_unit[iq], "m/s");
00533         } else if (strcmp(ctl->qnt_name[iq], "w") == 0) {
00534             ctl->qnt_w = iq;
00535             sprintf(ctl->qnt_unit[iq], "hPa/s");
00536         } else if (strcmp(ctl->qnt_name[iq], "h2o") == 0) {
00537             ctl->qnt_h2o = iq;
00538             sprintf(ctl->qnt_unit[iq], "l");

```

```

00539     } else if (strcmp(ctl->qnt_name[iq], "o3") == 0) {
00540         ctl->qnt_o3 = iq;
00541         sprintf(ctl->qnt_unit[iq], "l");
00542     } else if (strcmp(ctl->qnt_name[iq], "theta") == 0) {
00543         ctl->qnt_theta = iq;
00544         sprintf(ctl->qnt_unit[iq], "K");
00545     } else if (strcmp(ctl->qnt_name[iq], "pv") == 0) {
00546         ctl->qnt_pv = iq;
00547         sprintf(ctl->qnt_unit[iq], "PVU");
00548     } else if (strcmp(ctl->qnt_name[iq], "tice") == 0) {
00549         ctl->qnt_tice = iq;
00550         sprintf(ctl->qnt_unit[iq], "K");
00551     } else if (strcmp(ctl->qnt_name[iq], "tsts") == 0) {
00552         ctl->qnt_tsts = iq;
00553         sprintf(ctl->qnt_unit[iq], "K");
00554     } else if (strcmp(ctl->qnt_name[iq], "tnat") == 0) {
00555         ctl->qnt_tnat = iq;
00556         sprintf(ctl->qnt_unit[iq], "K");
00557     } else if (strcmp(ctl->qnt_name[iq], "gw_wind") == 0) {
00558         ctl->qnt_gw_wind = iq;
00559         sprintf(ctl->qnt_unit[iq], "m/s");
00560     } else if (strcmp(ctl->qnt_name[iq], "gw_sso") == 0) {
00561         ctl->qnt_gw_sso = iq;
00562         sprintf(ctl->qnt_unit[iq], "m^2");
00563     } else if (strcmp(ctl->qnt_name[iq], "gw_var") == 0) {
00564         ctl->qnt_gw_var = iq;
00565         sprintf(ctl->qnt_unit[iq], "K^2");
00566     } else if (strcmp(ctl->qnt_name[iq], "stat") == 0) {
00567         ctl->qnt_stat = iq;
00568         sprintf(ctl->qnt_unit[iq], "-");
00569     } else
00570         scan_ctl(filename, argc, argv, "QNT_UNIT", iq, "", ctl->qnt_unit[iq]);
00571 }
00572
00573 /* Time steps of simulation... */
00574 ctl->direction =
00575     (int) scan_ctl(filename, argc, argv, "DIRECTION", -1, "l", NULL);
00576 if (ctl->direction != -1 && ctl->direction != 1)
00577     ERRMSG("Set DIRECTION to -1 or 1!");
00578 ctl->t_start =
00579     scan_ctl(filename, argc, argv, "T_START", -1, "-1e100", NULL);
00580 ctl->t_stop = scan_ctl(filename, argc, argv, "T_STOP", -1, "-1e100", NULL);
00581 ctl->dt_mod = scan_ctl(filename, argc, argv, "DT_MOD", -1, "600", NULL);
00582
00583 /* Meteorological data... */
00584 ctl->dt_met = scan_ctl(filename, argc, argv, "DT_MET", -1, "21600", NULL);
00585 ctl->met_np = (int) scan_ctl(filename, argc, argv, "MET_NP", -1, "0", NULL);
00586 if (ctl->met_np > EP)
00587     ERRMSG("Too many levels!");
00588 for (ip = 0; ip < ctl->met_np; ip++)
00589     ctl->met_p[ip] = scan_ctl(filename, argc, argv, "MET_P", ip, "", NULL);
00590
00591 /* Isosurface parameters... */
00592 ctl->isosurf
00593     = (int) scan_ctl(filename, argc, argv, "ISOSURF", -1, "0", NULL);
00594 scan_ctl(filename, argc, argv, "BALLOON", -1, "-", ctl->balloon);
00595
00596 /* Diffusion parameters... */
00597 ctl->turb_dx_trop
00598     = scan_ctl(filename, argc, argv, "TURB_DX_TROP", -1, "50.0", NULL);
00599 ctl->turb_dx_strat
00600     = scan_ctl(filename, argc, argv, "TURB_DX_STRAT", -1, "0.0", NULL);
00601 ctl->turb_dz_trop
00602     = scan_ctl(filename, argc, argv, "TURB_DZ_TROP", -1, "0.0", NULL);
00603 ctl->turb_dz_strat
00604     = scan_ctl(filename, argc, argv, "TURB_DZ_STRAT", -1, "0.1", NULL);
00605 ctl->turb_meso =
00606     scan_ctl(filename, argc, argv, "TURB_MESO", -1, "0.16", NULL);
00607
00608 /* Life time of particles... */
00609 ctl->tdec_trop = scan_ctl(filename, argc, argv, "TDEC_TROP", -1, "0", NULL);
00610 ctl->tdec_strat =
00611     scan_ctl(filename, argc, argv, "TDEC_STRAT", -1, "0", NULL);
00612
00613 /* PSC analysis... */
00614 ctl->psc_h2o = scan_ctl(filename, argc, argv, "PSC_H2O", -1, "4e-6", NULL);
00615 ctl->psc_hno3 =
00616     scan_ctl(filename, argc, argv, "PSC_HNO3", -1, "9e-9", NULL);
00617
00618 /* Gravity wave analysis... */
00619 scan_ctl(filename, argc, argv, "GW_BASENAME", -1, "-", ctl->
gw_basename);
00620
00621 /* Output of atmospheric data... */
00622 scan_ctl(filename, argc, argv, "ATM_BASENAME", -1, "-", ctl->
atm_basename);
00623 scan_ctl(filename, argc, argv, "ATM_GPFILE", -1, "-", ctl->atm_gpfile);

```

```

00624   ctl->atm_dt_out =
00625       scan_ctl(filename, argc, argv, "ATM_DT_OUT", -1, "86400", NULL);
00626   ctl->atm_filter =
00627       (int) scan_ctl(filename, argc, argv, "ATM_FILTER", -1, "0", NULL);
00628
00629   /* Output of CSI data... */
00630   scan_ctl(filename, argc, argv, "CSI_BASENAME", -1, "-", ctl->
00631   csi_basename);
00631   ctl->csi_dt_out =
00632       scan_ctl(filename, argc, argv, "CSI_DT_OUT", -1, "86400", NULL);
00633   scan_ctl(filename, argc, argv, "CSI_OBSFILE", -1, "obs.tab",
00634   ctl->csi_obsfile);
00635   ctl->csi_obsmin =
00636       scan_ctl(filename, argc, argv, "CSI_OBSMIN", -1, "0", NULL);
00637   ctl->csi_modmin =
00638       scan_ctl(filename, argc, argv, "CSI_MODMIN", -1, "0", NULL);
00639   ctl->csi_z0 = scan_ctl(filename, argc, argv, "CSI_Z0", -1, "0", NULL);
00640   ctl->csi_z1 = scan_ctl(filename, argc, argv, "CSI_Z1", -1, "100", NULL);
00641   ctl->csi_nz = (int) scan_ctl(filename, argc, argv, "CSI_NZ", -1, "1", NULL);
00642   ctl->csi_lon0 =
00643       scan_ctl(filename, argc, argv, "CSI_LON0", -1, "-180", NULL);
00644   ctl->csi_lon1 = scan_ctl(filename, argc, argv, "CSI_LON1", -1, "180", NULL);
00645   ctl->csi_nx =
00646       (int) scan_ctl(filename, argc, argv, "CSI_NX", -1, "360", NULL);
00647   ctl->csi_lat0 = scan_ctl(filename, argc, argv, "CSI_LAT0", -1, "-90", NULL);
00648   ctl->csi_lat1 = scan_ctl(filename, argc, argv, "CSI_LAT1", -1, "90", NULL);
00649   ctl->csi_ny =
00650       (int) scan_ctl(filename, argc, argv, "CSI_NY", -1, "180", NULL);
00651
00652   /* Output of ensemble data... */
00653   scan_ctl(filename, argc, argv, "ENS_BASENAME", -1, "-", ctl->
00654   ens_basename);
00655   /* Output of grid data... */
00656   scan_ctl(filename, argc, argv, "GRID_BASENAME", -1, "-",
00657   ctl->grid_basename);
00658   scan_ctl(filename, argc, argv, "GRID_GPFILE", -1, "-", ctl->
00659   grid_gpfile);
00659   ctl->grid_dt_out =
00660       scan_ctl(filename, argc, argv, "GRID_DT_OUT", -1, "86400", NULL);
00661   ctl->grid_sparse =
00662       (int) scan_ctl(filename, argc, argv, "GRID_SPARSE", -1, "0", NULL);
00663   ctl->grid_z0 = scan_ctl(filename, argc, argv, "GRID_Z0", -1, "0", NULL);
00664   ctl->grid_z1 = scan_ctl(filename, argc, argv, "GRID_Z1", -1, "100", NULL);
00665   ctl->grid_nz =
00666       (int) scan_ctl(filename, argc, argv, "GRID_NZ", -1, "1", NULL);
00667   ctl->grid_lon0 =
00668       scan_ctl(filename, argc, argv, "GRID_LON0", -1, "-180", NULL);
00669   ctl->grid_lon1 =
00670       scan_ctl(filename, argc, argv, "GRID_LON1", -1, "180", NULL);
00671   ctl->grid_nx =
00672       (int) scan_ctl(filename, argc, argv, "GRID_NX", -1, "360", NULL);
00673   ctl->grid_lat0 =
00674       scan_ctl(filename, argc, argv, "GRID_LAT0", -1, "-90", NULL);
00675   ctl->grid_lat1 =
00676       scan_ctl(filename, argc, argv, "GRID_LAT1", -1, "90", NULL);
00677   ctl->grid_ny =
00678       (int) scan_ctl(filename, argc, argv, "GRID_NY", -1, "180", NULL);
00679
00680   /* Output of profile data... */
00681   scan_ctl(filename, argc, argv, "PROF_BASENAME", -1, "-",
00682   ctl->prof_basename);
00683   scan_ctl(filename, argc, argv, "PROF_OBSFILE", -1, "-", ctl->
00684   prof_obsfile);
00684   ctl->prof_z0 = scan_ctl(filename, argc, argv, "PROF_Z0", -1, "0", NULL);
00685   ctl->prof_z1 = scan_ctl(filename, argc, argv, "PROF_Z1", -1, "60", NULL);
00686   ctl->prof_nz =
00687       (int) scan_ctl(filename, argc, argv, "PROF_NZ", -1, "60", NULL);
00688   ctl->prof_lon0 =
00689       scan_ctl(filename, argc, argv, "PROF_LON0", -1, "-180", NULL);
00690   ctl->prof_lon1 =
00691       scan_ctl(filename, argc, argv, "PROF_LON1", -1, "180", NULL);
00692   ctl->prof_nx =
00693       (int) scan_ctl(filename, argc, argv, "PROF_NX", -1, "360", NULL);
00694   ctl->prof_lat0 =
00695       scan_ctl(filename, argc, argv, "PROF_LAT0", -1, "-90", NULL);
00696   ctl->prof_lat1 =
00697       scan_ctl(filename, argc, argv, "PROF_LAT1", -1, "90", NULL);
00698   ctl->prof_ny =
00699       (int) scan_ctl(filename, argc, argv, "PROF_NY", -1, "180", NULL);
00700
00701   /* Output of station data... */
00702   scan_ctl(filename, argc, argv, "STAT_BASENAME", -1, "-",
00703   ctl->stat_basename);
00704   ctl->stat_lon = scan_ctl(filename, argc, argv, "STAT_LON", -1, "0", NULL);
00705   ctl->stat_lat = scan_ctl(filename, argc, argv, "STAT_LAT", -1, "0", NULL);
00706   ctl->stat_r = scan_ctl(filename, argc, argv, "STAT_R", -1, "50", NULL);

```

```
00707 }
```

Here is the call graph for this function:



5.11.2.19 void read_met (ctl_t * *ctl*, char * *filename*, met_t * *met*)

Read meteorological data file.

Definition at line 711 of file [libtrac.c](#).

```

00714         {
00715
00716     char tstr[10];
00717
00718     static float help[EX * EY];
00719
00720     int ix, iy, ip, dimid, ncid, varid, year, mon, day, hour;
00721
00722     size_t np, nx, ny;
00723
00724     /* Write info... */
00725     printf("Read meteorological data: %s\n", filename);
00726
00727     /* Get time from filename... */
00728     sprintf(tstr, "%.4s", &filename[strlen(filename) - 16]);
00729     year = atoi(tstr);
00730     sprintf(tstr, "%.2s", &filename[strlen(filename) - 11]);
00731     mon = atoi(tstr);
00732     sprintf(tstr, "%.2s", &filename[strlen(filename) - 8]);
00733     day = atoi(tstr);
00734     sprintf(tstr, "%.2s", &filename[strlen(filename) - 5]);
00735     hour = atoi(tstr);
00736     time2jsec(year, mon, day, hour, 0, 0, 0, &met->time);
00737
00738     /* Open netCDF file... */
00739     NC(nc_open(filename, NC_NOWRITE, &ncid));
00740
00741     /* Get dimensions... */
00742     NC(nc_inq_dimid(ncid, "lon", &dimid));
00743     NC(nc_inq_dimlen(ncid, dimid, &nx));
00744     if (nx > EX)
00745         ERRMSG("Too many longitudes!");
00746
00747     NC(nc_inq_dimid(ncid, "lat", &dimid));
00748     NC(nc_inq_dimlen(ncid, dimid, &ny));
00749     if (ny > EY)
00750         ERRMSG("Too many latitudes!");
00751
00752     NC(nc_inq_dimid(ncid, "lev", &dimid));
00753     NC(nc_inq_dimlen(ncid, dimid, &np));
00754     if (np > EP)
00755         ERRMSG("Too many levels!");
00756
00757     /* Store dimensions... */
00758     met->np = (int) np;
00759     met->nx = (int) nx;
00760     met->ny = (int) ny;
00761
00762     /* Get horizontal grid... */
00763     NC(nc_inq_varid(ncid, "lon", &varid));
00764     NC(nc_get_var_double(ncid, varid, met->lon));
00765     NC(nc_inq_varid(ncid, "lat", &varid));
  
```

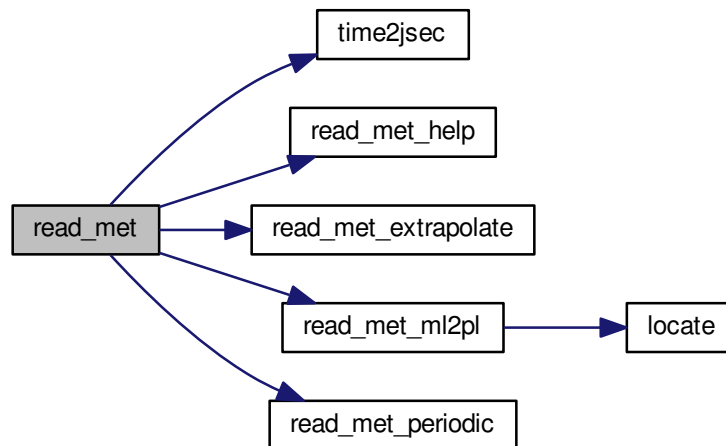


```

00766 NC(nc_get_var_double(ncid, varid, met->lat));
00767
00768 /* Read meteorological data... */
00769 read_met_help(ncid, "t", "T", met, met->t, 1.0);
00770 read_met_help(ncid, "u", "U", met, met->u, 1.0);
00771 read_met_help(ncid, "v", "V", met, met->v, 1.0);
00772 read_met_help(ncid, "w", "W", met, met->w, 0.01f);
00773 read_met_help(ncid, "q", "Q", met, met->h2o, 1.608f);
00774 read_met_help(ncid, "o3", "O3", met, met->o3, 0.602f);
00775
00776 /* Meteo data on pressure levels... */
00777 if (ctl->met_np <= 0) {
00778
00779     /* Read pressure levels from file... */
00780     NC(nc_inq_varid(ncid, "lev", &varid));
00781     NC(nc_get_var_double(ncid, varid, met->p));
00782     for (ip = 0; ip < met->np; ip++)
00783         met->p[ip] /= 100.;
00784
00785     /* Extrapolate data for lower boundary... */
00786     read_met_extrapolate(met);
00787 }
00788
00789 /* Meteo data on model levels... */
00790 else {
00791
00792     /* Read pressure data from file... */
00793     read_met_help(ncid, "pl", "PL", met, met->pl, 0.01f);
00794
00795     /* Interpolate from model levels to pressure levels... */
00796     read_met_ml2pl(ctl, met, met->t);
00797     read_met_ml2pl(ctl, met, met->u);
00798     read_met_ml2pl(ctl, met, met->v);
00799     read_met_ml2pl(ctl, met, met->w);
00800     read_met_ml2pl(ctl, met, met->h2o);
00801     read_met_ml2pl(ctl, met, met->o3);
00802
00803     /* Set pressure levels... */
00804     met->np = ctl->met_np;
00805     for (ip = 0; ip < met->np; ip++)
00806         met->p[ip] = ctl->met_p[ip];
00807 }
00808
00809 /* Check ordering of pressure levels... */
00810 for (ip = 1; ip < met->np; ip++)
00811     if (met->p[ip - 1] < met->p[ip])
00812         ERRMSG("Pressure levels must be descending!");
00813
00814 /* Read surface pressure... */
00815 if (nc_inq_varid(ncid, "PS", &varid) == NC_NOERR) {
00816     NC(nc_get_var_float(ncid, varid, help));
00817     for (iy = 0; iy < met->ny; iy++)
00818         for (ix = 0; ix < met->nx; ix++)
00819             met->ps[ix][iy] = help[iy * met->nx + ix] / 100.;
00820 } else if (nc_inq_varid(ncid, "LNSP", &varid) == NC_NOERR) {
00821     NC(nc_get_var_float(ncid, varid, help));
00822     for (iy = 0; iy < met->ny; iy++)
00823         for (ix = 0; ix < met->nx; ix++)
00824             met->ps[ix][iy] = exp(help[iy * met->nx + ix]) / 100.;
00825 } else
00826     for (ix = 0; ix < met->nx; ix++)
00827         for (iy = 0; iy < met->ny; iy++)
00828             met->ps[ix][iy] = met->p[0];
00829
00830 /* Create periodic boundary conditions... */
00831 read_met_periodic(met);
00832
00833 /* Close file... */
00834 NC(nc_close(ncid));
00835 }

```

Here is the call graph for this function:



5.11.2.20 void read_met_extrapolate (met_t * met)

Extrapolate meteorological data at lower boundary.

Definition at line 839 of file [libtrac.c](#).

```

00840         {
00841
00842     int ip, ip0, ix, iy;
00843
00844     /* Loop over columns... */
00845     for (ix = 0; ix < met->nx; ix++)
00846         for (iy = 0; iy < met->ny; iy++) {
00847
00848         /* Find lowest valid data point... */
00849         for (ip0 = met->np - 1; ip0 >= 0; ip0--)
00850             if (!gsl_finite(met->t[ix][iy][ip0])
00851                 || !gsl_finite(met->u[ix][iy][ip0])
00852                 || !gsl_finite(met->v[ix][iy][ip0])
00853                 || !gsl_finite(met->w[ix][iy][ip0]))
00854             break;
00855
00856         /* Extrapolate... */
00857         for (ip = ip0; ip >= 0; ip--) {
00858             met->t[ix][iy][ip] = met->t[ix][iy][ip + 1];
00859             met->u[ix][iy][ip] = met->u[ix][iy][ip + 1];
00860             met->v[ix][iy][ip] = met->v[ix][iy][ip + 1];
00861             met->w[ix][iy][ip] = met->w[ix][iy][ip + 1];
00862             met->h2o[ix][iy][ip] = met->h2o[ix][iy][ip + 1];
00863             met->o3[ix][iy][ip] = met->o3[ix][iy][ip + 1];
00864         }
00865     }
00866 }

```

5.11.2.21 void read_met_help (int ncid, char * varname, char * varname2, met_t * met, float dest[EX][EY][EP], float scl)

Read and convert variable from meteorological data file.

Definition at line 870 of file [libtrac.c](#).

```

00876         {
00877
00878     static float help[EX * EY * EP];
00879
00880     int ip, ix, iy, n = 0, varid;
00881
00882     /* Check if variable exists... */
00883     if (nc_inq_varid(ncid, varname, &varid) != NC_NOERR)
00884         if (nc_inq_varid(ncid, varname2, &varid) != NC_NOERR)
00885             return;
00886
00887     /* Read data... */
00888     NC(nc_get_var_float(ncid, varid, help));
00889
00890     /* Copy and check data... */
00891     for (ip = 0; ip < met->np; ip++)
00892         for (iy = 0; iy < met->ny; iy++)
00893             for (ix = 0; ix < met->nx; ix++) {
00894                 dest[ix][iy][ip] = scl * help[n++];
00895                 if (fabs(dest[ix][iy][ip] / scl) > 1e14)
00896                     dest[ix][iy][ip] = GSL_NAN;
00897             }
00898 }

```

5.11.2.22 void read_met_ml2pl (ctl_t * ctl, met_t * met, float var[EX][EY][EP])

Convert meteorological data from model levels to pressure levels.

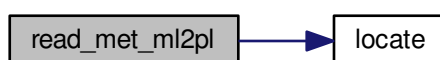
Definition at line 902 of file [libtrac.c](#).

```

00905         {
00906
00907     double aux[EP], p[EP], pt;
00908
00909     int ip, ip2, ix, iy;
00910
00911     /* Loop over columns... */
00912     for (ix = 0; ix < met->nx; ix++)
00913         for (iy = 0; iy < met->ny; iy++) {
00914
00915             /* Copy pressure profile... */
00916             for (ip = 0; ip < met->np; ip++)
00917                 p[ip] = met->p[ix][iy][ip];
00918
00919             /* Interpolate... */
00920             for (ip = 0; ip < ctl->met_np; ip++) {
00921                 pt = ctl->met_p[ip];
00922                 if ((pt > p[0] && p[0] > p[1]) || (pt < p[0] && p[0] < p[1]))
00923                     pt = p[0];
00924                 else if ((pt > p[met->np - 1] && p[1] > p[0])
00925                     || (pt < p[met->np - 1] && p[1] < p[0]))
00926                     pt = p[met->np - 1];
00927                 ip2 = locate(p, met->np, pt);
00928                 aux[ip] = LIN(p[ip2], var[ix][iy][ip2],
00929                     p[ip2 + 1], var[ix][iy][ip2 + 1], pt);
00930             }
00931
00932             /* Copy data... */
00933             for (ip = 0; ip < ctl->met_np; ip++)
00934                 var[ix][iy][ip] = (float) aux[ip];
00935         }
00936 }

```

Here is the call graph for this function:



5.11.2.23 void read_met_periodic (met_t * met)

Create meteorological data with periodic boundary conditions.

Definition at line 940 of file [libtrac.c](#).

```

00941         {
00942
00943     int ip, iy;
00944
00945     /* Check longitudes... */
00946     if (!(fabs(met->lon[met->nx - 1] - met->lon[0]
00947         + met->lon[1] - met->lon[0] - 360) < 0.01))
00948         return;
00949
00950     /* Increase longitude counter... */
00951     if ((++met->nx) > EX)
00952         ERRMSG("Cannot create periodic boundary conditions!");
00953
00954     /* Set longitude... */
00955     met->lon[met->nx - 1] = met->lon[met->nx - 2] + met->lon[1] - met->
lon[0];
00956
00957     /* Loop over latitudes and pressure levels... */
00958     for (iy = 0; iy < met->ny; iy++)
00959         for (ip = 0; ip < met->np; ip++) {
00960             met->ps[met->nx - 1][iy] = met->ps[0][iy];
00961             met->u[met->nx - 1][iy][ip] = met->u[0][iy][ip];
00962             met->v[met->nx - 1][iy][ip] = met->v[0][iy][ip];
00963             met->w[met->nx - 1][iy][ip] = met->w[0][iy][ip];
00964             met->t[met->nx - 1][iy][ip] = met->t[0][iy][ip];
00965             met->h2o[met->nx - 1][iy][ip] = met->h2o[0][iy][ip];
00966             met->o3[met->nx - 1][iy][ip] = met->o3[0][iy][ip];
00967         }
00968 }

```

5.11.2.24 double scan_ctl (const char * filename, int argc, char * argv[], const char * varname, int arridx, const char * defvalue, char * value)

Read a control parameter from file or command line.

Definition at line 972 of file [libtrac.c](#).

```

00979         {
00980
00981     FILE *in = NULL;
00982
00983     char dummy[LEN], fullname1[LEN], fullname2[LEN], line[LEN],
00984         msg[LEN], rvarname[LEN], rval[LEN];
00985
00986     int contain = 0, i;
00987
00988     /* Open file... */
00989     if (filename[strlen(filename) - 1] != '-')
00990         if (!(in = fopen(filename, "r")))
00991             ERRMSG("Cannot open file!");
00992
00993     /* Set full variable name... */
00994     if (arridx >= 0) {
00995         sprintf(fullname1, "%s[%d]", varname, arridx);
00996         sprintf(fullname2, "%s[*]", varname);
00997     } else {
00998         sprintf(fullname1, "%s", varname);
00999         sprintf(fullname2, "%s", varname);
01000     }
01001
01002     /* Read data... */
01003     if (in != NULL)
01004         while (fgets(line, LEN, in))
01005             if (sscanf(line, "%s %s %s", rvarname, dummy, rval) == 3)
01006                 if (strcasecmp(rvarname, fullname1) == 0 ||
01007                     strcasecmp(rvarname, fullname2) == 0) {
01008                     contain = 1;
01009                     break;
01010                 }
01011     for (i = 1; i < argc - 1; i++)

```

```

01012     if (strcasecmp(argv[i], fullname1) == 0 ||
01013         strcasecmp(argv[i], fullname2) == 0) {
01014         sprintf(rval, "%s", argv[i + 1]);
01015         contain = 1;
01016         break;
01017     }
01018
01019     /* Close file... */
01020     if (in != NULL)
01021         fclose(in);
01022
01023     /* Check for missing variables... */
01024     if (!contain) {
01025         if (strlen(defvalue) > 0)
01026             sprintf(rval, "%s", defvalue);
01027         else {
01028             sprintf(msg, "Missing variable %s!\n", fullname1);
01029             ERRMSG(msg);
01030         }
01031     }
01032
01033     /* Write info... */
01034     printf("%s = %s\n", fullname1, rval);
01035
01036     /* Return values... */
01037     if (value != NULL)
01038         sprintf(value, "%s", rval);
01039     return atof(rval);
01040 }

```

5.11.2.25 void time2jsec (int year, int mon, int day, int hour, int min, int sec, double remain, double * jsec)

Convert date to seconds.

Definition at line 1044 of file libtrac.c.

```

01052     {
01053
01054     struct tm t0, t1;
01055
01056     t0.tm_year = 100;
01057     t0.tm_mon = 0;
01058     t0.tm_mday = 1;
01059     t0.tm_hour = 0;
01060     t0.tm_min = 0;
01061     t0.tm_sec = 0;
01062
01063     t1.tm_year = year - 1900;
01064     t1.tm_mon = mon - 1;
01065     t1.tm_mday = day;
01066     t1.tm_hour = hour;
01067     t1.tm_min = min;
01068     t1.tm_sec = sec;
01069
01070     *jsec = (double) timegm(&t1) - (double) timegm(&t0) + remain;
01071 }

```

5.11.2.26 void timer (const char * name, int id, int mode)

Measure wall-clock time.

Definition at line 1075 of file libtrac.c.

```

01078     {
01079
01080     static double starttime[NTIMER], runtime[NTIMER];
01081
01082     /* Check id... */
01083     if (id < 0 || id >= NTIMER)
01084         ERRMSG("Too many timers!");
01085
01086     /* Start timer... */
01087     if (mode == 1) {
01088         if (starttime[id] <= 0)

```

```

01089     starttime[id] = omp_get_wtime();
01090     else
01091         ERRMSG("Timer already started!");
01092 }
01093
01094 /* Stop timer... */
01095 else if (mode == 2) {
01096     if (starttime[id] > 0) {
01097         runtime[id] = runtime[id] + omp_get_wtime() - starttime[id];
01098         starttime[id] = -1;
01099     } else
01100         ERRMSG("Timer not started!");
01101 }
01102
01103 /* Print timer... */
01104 else if (mode == 3)
01105     printf("%s = %g s\n", name, runtime[id]);
01106 }

```

5.11.2.27 double tropopause (double t, double lat)

Definition at line 1110 of file libtrac.c.

```

01112     {
01113
01114     static double doys[12]
01115     = { 1, 32, 60, 91, 121, 152, 182, 213, 244, 274, 305, 335 };
01116
01117     static double lats[73]
01118     = { -90, -87.5, -85, -82.5, -80, -77.5, -75, -72.5, -70, -67.5,
01119         -65, -62.5, -60, -57.5, -55, -52.5, -50, -47.5, -45, -42.5,
01120         -40, -37.5, -35, -32.5, -30, -27.5, -25, -22.5, -20, -17.5,
01121         -15, -12.5, -10, -7.5, -5, -2.5, 0, 2.5, 5, 7.5, 10, 12.5,
01122         15, 17.5, 20, 22.5, 25, 27.5, 30, 32.5, 35, 37.5, 40, 42.5,
01123         45, 47.5, 50, 52.5, 55, 57.5, 60, 62.5, 65, 67.5, 70, 72.5,
01124         75, 77.5, 80, 82.5, 85, 87.5, 90
01125     };
01126
01127     static double tps[12][73]
01128     = { { 324.1, 325.6, 325, 324.3, 322.5, 319.7, 314, 307.2, 301.8, 299.6,
01129         297.1, 292.2, 285.6, 276.1, 264, 248.9, 231.9, 213.5, 194.4,
01130         175.3, 157, 140.4, 126.7, 116.3, 109.5, 105.4, 103, 101.4, 100.4,
01131         99.69, 99.19, 98.84, 98.56, 98.39, 98.39, 98.42, 98.44, 98.54,
01132         98.68, 98.81, 98.89, 98.96, 99.12, 99.65, 101.4, 105.4, 113.5, 128,
01133         152.1, 184.7, 214, 234.1, 247.3, 255.8, 262.6, 267.7, 271.7, 275,
01134         277.2, 279, 280.1, 280.4, 280.6, 280.1, 279.3, 278.3, 276.8, 275.8,
01135         275.3, 275.6, 275.4, 274.1, 273.5 },
01136         { 337.3, 338.7, 337.8, 336.4, 333, 328.8, 321.1, 312.6, 306.6, 303.7,
01137         300.2, 293.8, 285.4, 273.8, 259.6, 242.7, 224.4, 205.2, 186, 167.5,
01138         150.3, 135, 122.8, 113.9, 108.2, 104.7, 102.5, 101.1, 100.2, 99.42,
01139         98.88, 98.52, 98.25, 98.09, 98.07, 98.1, 98.12, 98.2, 98.25, 98.27,
01140         98.26, 98.27, 98.36, 98.79, 100.2, 104.2, 113.7, 131.2, 159.5, 193,
01141         220.4, 238.1, 250.2, 258.1, 264.7, 269.7, 273.7, 277.3, 280.2, 282.8,
01142         284.9, 286.5, 288.1, 288.8, 289, 288.5, 287.2, 286.3, 286.1, 287.2,
01143         287.5, 286.2, 285.8 },
01144         { 335, 336, 335.7, 335.1, 332.3, 328.1, 320.6, 311.8, 305.1, 301.9,
01145         297.6, 290, 280.4, 268.3, 254.6, 239.6, 223.9, 207.9, 192.2, 176.9,
01146         161.7, 146.4, 132.2, 120.6, 112.3, 107.2, 104.3, 102.4, 101.3,
01147         100.4, 99.86, 99.47, 99.16, 98.97, 98.94, 98.97, 99, 99.09, 99.2,
01148         99.31, 99.35, 99.41, 99.51, 99.86, 101.1, 104.9, 114.3, 131, 156.8,
01149         186.3, 209.3, 224.6, 236.8, 246.3, 254.9, 262.3, 268.8, 274.8,
01150         279.9, 284.6, 288.6, 291.6, 294.9, 297.5, 299.8, 301.8, 303.1,
01151         304.3, 304.9, 306, 306.6, 306.2, 306 },
01152         { 306.2, 306.7, 305.7, 307.1, 307.3, 306.4, 301.8, 296.2, 292.4,
01153         290.3, 287.1, 280.9, 273.4, 264.3, 254.1, 242.8, 231, 219, 207.2,
01154         195.5, 183.3, 169.7, 154.7, 138.7, 124.1, 113.6, 107.8, 104.7,
01155         102.8, 101.7, 100.9, 100.4, 100, 99.79, 99.7, 99.66, 99.68, 99.79,
01156         99.94, 100.2, 100.5, 100.9, 101.4, 102.1, 103.4, 107, 115.2, 129.1,
01157         148.7, 171, 190.8, 205.6, 218.4, 229.4, 239.6, 248.6, 256.5,
01158         263.7, 270.3, 276.6, 282.6, 288.1, 294.5, 300.4, 306.3, 311.4,
01159         315.1, 318.3, 320.3, 322.2, 322.8, 321.5, 321.1 },
01160         { 266.5, 264.9, 260.8, 261, 262, 263, 261.3, 259.7, 259.2, 259.8,
01161         260.1, 258.6, 256.7, 253.6, 249.5, 243.9, 237.4, 230, 222.1, 213.9,
01162         205, 194.4, 180.4, 161.8, 140.7, 122.9, 112.1, 106.7, 104.1, 102.7,
01163         101.8, 101.4, 101.1, 101, 101, 101, 101.1, 101.2, 101.5, 101.9,
01164         102.4, 103, 103.8, 104.9, 106.8, 110.1, 115.6, 124, 135.2, 148.9,
01165         165.2, 181.3, 198, 211.8, 223.5, 233.8, 242.9, 251.5, 259, 266.2,
01166         273.1, 279.2, 286.2, 292.8, 299.6, 306, 311.1, 315.5, 318.8, 322.6,
01167         325.3, 325.8, 325.8 },
01168         { 220.1, 218.1, 210.8, 207.2, 207.6, 210.5, 211.4, 213.5, 217.3,
01169         222.4, 227.9, 232.8, 237.4, 240.8, 242.8, 243, 241.5, 238.6, 234.2,

```

```

01170 228.5, 221, 210.7, 195.1, 172.9, 147.8, 127.6, 115.6, 109.9, 107.1,
01171 105.7, 105, 104.8, 104.8, 104.9, 105, 105.1, 105.3, 105.5, 105.8,
01172 106.4, 107, 107.6, 108.1, 108.8, 110, 111.8, 114.2, 117.4, 121.6,
01173 127.9, 137.3, 151.2, 169.5, 189, 205.8, 218.9, 229.1, 237.8, 245,
01174 251.5, 257.1, 262.3, 268.2, 274, 280.4, 286.7, 292.4, 297.9, 302.9,
01175 308.5, 312.2, 313.1, 313.3},
01176 {187.4, 184.5, 173.3, 166.1, 165.4, 167.8, 169.6, 173.6, 179.6,
01177 187.9, 198.9, 210, 220.5, 229.2, 235.7, 239.9, 241.8, 241.6, 239.6,
01178 235.8, 229.4, 218.6, 200.9, 175.9, 149.4, 129.4, 118.3, 113.1,
01179 110.8, 109.7, 109.3, 109.4, 109.7, 110, 110.2, 110.4, 110.5, 110.7,
01180 111, 111.4, 111.8, 112.1, 112.3, 112.7, 113.2, 113.9, 115, 116.4,
01181 117.9, 120.4, 124.1, 130.9, 142.2, 159.6, 179.6, 198.5, 212.9,
01182 224.2, 232.7, 239.1, 243.8, 247.7, 252.4, 257.3, 263.2, 269.5,
01183 275.4, 281.1, 286.3, 292, 296.3, 298.2, 298.8},
01184 {166, 166.4, 155.7, 148.3, 147.1, 149, 152.1, 157, 163.6, 172.4,
01185 185.3, 199.2, 212.6, 224, 233.2, 239.6, 243.3, 244.6, 243.6, 240.3,
01186 233.9, 222.6, 203.7, 177, 149.5, 129.7, 119, 114, 111.7, 110.7,
01187 110.3, 110.3, 110.6, 110.9, 111.1, 111.3, 111.5, 111.6, 111.9,
01188 112.2, 112.5, 112.6, 112.8, 113, 113.4, 114, 115.1, 116.5, 118.3,
01189 120.9, 124.4, 130.2, 139.4, 154.6, 173.8, 193.1, 208.1, 220.4,
01190 230.1, 238.2, 244.7, 249.5, 254.5, 259.3, 264.5, 269.4, 273.7,
01191 278.2, 282.6, 287.4, 290.9, 292.5, 293},
01192 {171.9, 172.8, 166.2, 162.3, 161.4, 162.5, 165.2, 169.6, 175.3,
01193 183.1, 193.8, 205.9, 218.3, 229.6, 238.5, 244.3, 246.9, 246.7,
01194 243.8, 238.4, 230.2, 217.9, 199.6, 174.9, 148.9, 129.8, 119.5,
01195 114.8, 112.3, 110.9, 110.3, 110.1, 110.2, 110.3, 110.4, 110.5,
01196 110.6, 110.8, 111, 111.4, 111.8, 112, 112.2, 112.4, 112.9, 113.6,
01197 114.7, 116.3, 118.4, 121.9, 127.1, 136.1, 149.8, 168.4, 186.9,
01198 203.3, 217, 229.1, 238.7, 247, 254, 259.3, 264.3, 268.3, 272.5,
01199 276.6, 280.4, 284.4, 288.4, 293.3, 297.2, 298.7, 299.1},
01200 {191.6, 192.2, 189, 188.1, 190.2, 193.7, 197.8, 202.9, 208.5,
01201 215.6, 224.2, 233.1, 241.2, 247.3, 250.8, 251.3, 248.9, 244.2,
01202 237.3, 228.4, 217.2, 202.9, 184.5, 162.5, 140.7, 124.8, 116.2,
01203 111.8, 109.4, 107.9, 107, 106.7, 106.6, 106.6, 106.7, 106.7,
01204 106.8, 107, 107.4, 108, 108.7, 109.3, 109.8, 110.4, 111.2,
01205 112.4, 114.2, 116.9, 121.1, 127.9, 139.3, 155.2, 173.6, 190.7,
01206 206.1, 220.1, 232.3, 243, 251.8, 259.2, 265.7, 270.6, 275.3,
01207 279.3, 283.3, 286.9, 289.7, 292.8, 296.1, 300.5, 303.9, 304.8,
01208 305.1},
01209 {241.5, 239.6, 236.8, 237.4, 239.4, 242.3, 244.2, 246.4, 249.2,
01210 253.6, 258.6, 262.7, 264.8, 264.2, 260.6, 254.1, 245.5, 235.3,
01211 223.9, 211.7, 198.3, 183.1, 165.6, 147.1, 130.5, 118.7, 111.9,
01212 108.1, 105.8, 104.3, 103.4, 102.8, 102.5, 102.4, 102.5, 102.5,
01213 102.5, 102.7, 103.1, 103.8, 104.6, 105.4, 106.1, 107, 108.2,
01214 109.9, 112.8, 117.5, 126, 140.4, 161, 181.9, 201.2, 216.8, 230.4,
01215 241.8, 251.4, 259.9, 266.9, 272.8, 277.4, 280.4, 282.9, 284.6,
01216 286.1, 287.4, 288.3, 289.5, 290.9, 294.2, 296.9, 297.5, 297.6},
01217 {301.2, 300.3, 296.6, 295.4, 295, 294.3, 291.2, 287.4, 284.9, 284.7,
01218 284.1, 281.5, 277.1, 270.4, 261.7, 250.6, 237.6, 223.1, 207.9, 192,
01219 175.8, 158.8, 142.1, 127.6, 116.8, 109.9, 106, 103.6, 102.1, 101.1,
01220 100.4, 99.96, 99.6, 99.37, 99.32, 99.32, 99.31, 99.46, 99.77, 100.2,
01221 100.7, 101.3, 101.8, 102.7, 104.1, 106.8, 111.9, 121, 136.7, 160,
01222 186.9, 209.9, 228.1, 241.2, 251.5, 259.5, 265.7, 270.9, 274.8, 278,
01223 280.3, 281.8, 283, 283.3, 283.7, 283.8, 283, 282.2, 281.2, 281.4,
01224 281.7, 281.1, 281.2}
01225 };
01226
01227 double doy, p0, p1, pt;
01228
01229 int imon, ilat;
01230
01231 /* Get day of year... */
01232 doy = fmod(t / 86400., 365.25);
01233 while (doy < 0)
01234     doy += 365.25;
01235
01236 /* Get indices... */
01237 imon = locate(doy, 12, doy);
01238 ilat = locate(lats, 73, lat);
01239
01240 /* Get tropopause pressure... */
01241 p0 = LIN(lats[ilat], tps[imon][ilat],
01242         lats[ilat + 1], tps[imon][ilat + 1], lat);
01243 p1 = LIN(lats[ilat], tps[imon + 1][ilat],
01244         lats[ilat + 1], tps[imon + 1][ilat + 1], lat);
01245 pt = LIN(doy[imon], p0, doy[imon + 1], p1, doy);
01246
01247 /* Return tropopause pressure... */
01248 return pt;
01249 }

```

Here is the call graph for this function:



5.11.2.28 void write_atm (const char * filename, ctl_t * ctl, atm_t * atm, double t)

Write atmospheric data.

Definition at line 1253 of file libtrac.c.

```

01257     {
01258
01259     FILE *in, *out;
01260
01261     char line[LEN];
01262
01263     double r, t0, t1;
01264
01265     int ip, iq, year, mon, day, hour, min, sec;
01266
01267     /* Set time interval for output... */
01268     t0 = t - 0.5 * ctl->dt_mod;
01269     t1 = t + 0.5 * ctl->dt_mod;
01270
01271     /* Check if gnuplot output is requested... */
01272     if (ctl->atm_gpfile[0] != '-') {
01273
01274         /* Write info... */
01275         printf("Plot atmospheric data: %s.png\n", filename);
01276
01277         /* Create gnuplot pipe... */
01278         if (!(out = popen("gnuplot", "w")))
01279             ERRMSG("Cannot create pipe to gnuplot!");
01280
01281         /* Set plot filename... */
01282         fprintf(out, "set out \"%s.png\"\n", filename);
01283
01284         /* Set time string... */
01285         jsec2time(t, &year, &mon, &day, &hour, &min, &sec, &r);
01286         fprintf(out, "timestr=\"%d-%02d-%02d, %02d:%02d UTC\"\n",
01287             year, mon, day, hour, min);
01288
01289         /* Dump gnuplot file to pipe... */
01290         if (!(in = fopen(ctl->atm_gpfile, "r")))
01291             ERRMSG("Cannot open file!");
01292         while (fgets(line, LEN, in))
01293             fprintf(out, "%s", line);
01294         fclose(in);
01295     }
01296
01297     else {
01298
01299         /* Write info... */
01300         printf("Write atmospheric data: %s\n", filename);
01301
01302         /* Create file... */
01303         if (!(out = fopen(filename, "w")))
01304             ERRMSG("Cannot create file!");
01305     }
01306
01307     /* Write header... */
01308     fprintf(out,
01309         "# $1 = time [s]\n"
01310         "# $2 = altitude [km]\n"
01311         "# $3 = longitude [deg]\n" "# $4 = latitude [deg]\n");
01312     for (iq = 0; iq < ctl->nq; iq++)
01313         fprintf(out, "# $%i = %s [%s]\n", iq + 5, ctl->qnt_name[iq],

```



```

01314         ctl->qnt_unit[iq]);
01315     fprintf(out, "\n");
01316
01317     /* Write data... */
01318     for (ip = 0; ip < atm->np; ip++) {
01319
01320         /* Check time... */
01321         if (ctl->atm_filter && (atm->time[ip] < t0 || atm->time[ip] > t1))
01322             continue;
01323
01324         /* Write output... */
01325         fprintf(out, "%.2f %g %g %g", atm->time[ip], Z(atm->p[ip]),
01326             atm->lon[ip], atm->lat[ip]);
01327         for (iq = 0; iq < ctl->nq; iq++) {
01328             fprintf(out, " ");
01329             fprintf(out, ctl->qnt_format[iq], atm->q[iq][ip]);
01330         }
01331         fprintf(out, "\n");
01332     }
01333
01334     /* Close file... */
01335     fclose(out);
01336 }

```

Here is the call graph for this function:



5.11.2.29 void write_csi (const char * filename, ctl_t * ctl, atm_t * atm, double t)

Write CSI data.

Definition at line 1340 of file libtrac.c.

```

01344     {
01345
01346         static FILE *in, *out;
01347
01348         static char line[LEN];
01349
01350         static double modmean[GX][GY][GZ], obsmean[GX][GY][GZ],
01351             rt, rz, rlon, rlat, robs, t0, t1, area, dlon, dlat, lat;
01352
01353         static int init, obscount[GX][GY][GZ], cx, cy, cz, ip, ix, iy, iz;
01354
01355         /* Init... */
01356         if (!init) {
01357             init = 1;
01358
01359             /* Check quantity index for mass... */
01360             if (ctl->qnt_m < 0)
01361                 ERRMSG("Need quantity mass to analyze CSI!");
01362
01363             /* Open observation data file... */
01364             printf("Read CSI observation data: %s\n", ctl->csi_obsfile);
01365             if (!(in = fopen(ctl->csi_obsfile, "r")))
01366                 ERRMSG("Cannot open file!");
01367
01368             /* Create new file... */
01369             printf("Write CSI data: %s\n", filename);
01370             if (!(out = fopen(filename, "w")))
01371                 ERRMSG("Cannot create file!");
01372
01373             /* Write header... */

```

```

01374     fprintf(out,
01375             "# $1 = time [s]\n"
01376             "# $2 = number of hits (cx)\n"
01377             "# $3 = number of misses (cy)\n"
01378             "# $4 = number of false alarms (cz)\n"
01379             "# $5 = number of observations (cx + cy)\n"
01380             "# $6 = number of forecasts (cx + cz)\n"
01381             "# $7 = bias (forecasts/observations) [%%]\n"
01382             "# $8 = probability of detection (POD) [%%]\n"
01383             "# $9 = false alarm rate (FAR) [%%]\n"
01384             "# $10 = critical success index (CSI) [%%]\n\n");
01385 }
01386
01387 /* Set time interval... */
01388 t0 = t - 0.5 * ctl->dt_mod;
01389 t1 = t + 0.5 * ctl->dt_mod;
01390
01391 /* Initialize grid cells... */
01392 for (ix = 0; ix < ctl->csi_nx; ix++)
01393     for (iy = 0; iy < ctl->csi_ny; iy++)
01394         for (iz = 0; iz < ctl->csi_nz; iz++)
01395             modmean[ix][iy][iz] = obsmean[ix][iy][iz] = obscount[ix][iy][iz] = 0;
01396
01397 /* Read data... */
01398 while (fgets(line, LEN, in)) {
01399
01400     /* Read data... */
01401     if (sscanf(line, "%lg %lg %lg %lg %lg", &rt, &rz, &rln, &rln, &robs) !=
01402         5)
01403         continue;
01404
01405     /* Check time... */
01406     if (rt < t0)
01407         continue;
01408     if (rt > t1)
01409         break;
01410
01411     /* Calculate indices... */
01412     ix = (int) ((rln - ctl->csi_lon0)
01413                / (ctl->csi_lon1 - ctl->csi_lon0) * ctl->csi_nx);
01414     iy = (int) ((rln - ctl->csi_lat0)
01415                / (ctl->csi_lat1 - ctl->csi_lat0) * ctl->csi_ny);
01416     iz = (int) ((rz - ctl->csi_z0)
01417                / (ctl->csi_z1 - ctl->csi_z0) * ctl->csi_nz);
01418
01419     /* Check indices... */
01420     if (ix < 0 || ix >= ctl->csi_nx ||
01421         iy < 0 || iy >= ctl->csi_ny || iz < 0 || iz >= ctl->csi_nz)
01422         continue;
01423
01424     /* Get mean observation index... */
01425     obsmean[ix][iy][iz] += robs;
01426     obscount[ix][iy][iz]++;
01427 }
01428
01429 /* Analyze model data... */
01430 for (ip = 0; ip < atm->np; ip++) {
01431
01432     /* Check time... */
01433     if (atm->time[ip] < t0 || atm->time[ip] > t1)
01434         continue;
01435
01436     /* Get indices... */
01437     ix = (int) ((atm->lon[ip] - ctl->csi_lon0)
01438                / (ctl->csi_lon1 - ctl->csi_lon0) * ctl->csi_nx);
01439     iy = (int) ((atm->lat[ip] - ctl->csi_lat0)
01440                / (ctl->csi_lat1 - ctl->csi_lat0) * ctl->csi_ny);
01441     iz = (int) ((Z(atm->p[ip]) - ctl->csi_z0)
01442                / (ctl->csi_z1 - ctl->csi_z0) * ctl->csi_nz);
01443
01444     /* Check indices... */
01445     if (ix < 0 || ix >= ctl->csi_nx ||
01446         iy < 0 || iy >= ctl->csi_ny || iz < 0 || iz >= ctl->csi_nz)
01447         continue;
01448
01449     /* Get total mass in grid cell... */
01450     modmean[ix][iy][iz] += atm->q[ctl->qnt_m][ip];
01451 }
01452
01453 /* Analyze all grid cells... */
01454 for (ix = 0; ix < ctl->csi_nx; ix++)
01455     for (iy = 0; iy < ctl->csi_ny; iy++)
01456         for (iz = 0; iz < ctl->csi_nz; iz++) {
01457
01458             /* Calculate mean observation index... */
01459             if (obscount[ix][iy][iz] > 0)
01460                 obsmean[ix][iy][iz] /= obscount[ix][iy][iz];

```

```

01461
01462     /* Calculate column density... */
01463     if (modmean[ix][iy][iz] > 0) {
01464         dlon = (ctl->csi_lon1 - ctl->csi_lon0) / ctl->csi_nx;
01465         dlat = (ctl->csi_lat1 - ctl->csi_lat0) / ctl->csi_ny;
01466         lat = ctl->csi_lat0 + dlat * (iy + 0.5);
01467         area = dlat * M_PI * RE / 180. * dlon * M_PI * RE / 180.
01468               * cos(lat * M_PI / 180.);
01469         modmean[ix][iy][iz] /= (1e6 * area);
01470     }
01471
01472     /* Calculate CSI... */
01473     if (obscount[ix][iy][iz] > 0) {
01474         if (obsmean[ix][iy][iz] >= ctl->csi_obsmin &&
01475             modmean[ix][iy][iz] >= ctl->csi_modmin)
01476             cx++;
01477         else if (obsmean[ix][iy][iz] >= ctl->csi_obsmin &&
01478             modmean[ix][iy][iz] < ctl->csi_modmin)
01479             cy++;
01480         else if (obsmean[ix][iy][iz] < ctl->csi_obsmin &&
01481             modmean[ix][iy][iz] >= ctl->csi_modmin)
01482             cz++;
01483     }
01484 }
01485
01486 /* Write output... */
01487 if (fmod(t, ctl->csi_dt_out) == 0) {
01488
01489     /* Write... */
01490     fprintf(out, "%.2f %d %d %d %d %d %g %g %g %g\n",
01491         t, cx, cy, cz, cx + cy, cx + cz,
01492         (cx + cy > 0) ? 100. * (cx + cz) / (cx + cy) : GSL_NAN,
01493         (cx + cy > 0) ? (100. * cx) / (cx + cy) : GSL_NAN,
01494         (cx + cz > 0) ? (100. * cz) / (cx + cz) : GSL_NAN,
01495         (cx + cy + cz > 0) ? (100. * cx) / (cx + cy + cz) : GSL_NAN);
01496
01497     /* Set counters to zero... */
01498     cx = cy = cz = 0;
01499 }
01500
01501 /* Close file... */
01502 if (t == ctl->t_stop)
01503     fclose(out);
01504 }

```

5.11.2.30 void write_ens (const char * filename, ctl_t * ctl, atm_t * atm, double t)

Write ensemble data.

Definition at line 1508 of file libtrac.c.

```

01512     {
01513
01514     static FILE *out;
01515
01516     static double dummy, ens, lat, lon, p[NENS], q[NQ][NENS],
01517         t0, t1, x[NENS][3], xm[3];
01518
01519     static int init, ip, iq;
01520
01521     static size_t i, n;
01522
01523     /* Init... */
01524     if (!init) {
01525         init = 1;
01526
01527         /* Check quantities... */
01528         if (ctl->qnt_ens < 0)
01529             ERRMSG("Missing ensemble IDs!");
01530
01531         /* Create new file... */
01532         printf("Write ensemble data: %s\n", filename);
01533         if (!(out = fopen(filename, "w")))
01534             ERRMSG("Cannot create file!");
01535
01536         /* Write header... */
01537         fprintf(out,
01538             "# $1 = time [s]\n"
01539             "# $2 = altitude [km]\n"
01540             "# $3 = longitude [deg]\n" "# $4 = latitude [deg]\n");

```

```

01541     for (iq = 0; iq < ctl->nq; iq++)
01542         fprintf(out, "# %d = %s (mean) [%s]\n", 5 + iq,
01543             ctl->qnt_name[iq], ctl->qnt_unit[iq]);
01544     for (iq = 0; iq < ctl->nq; iq++)
01545         fprintf(out, "# %d = %s (sigma) [%s]\n", 5 + ctl->nq + iq,
01546             ctl->qnt_name[iq], ctl->qnt_unit[iq]);
01547     fprintf(out, "# %d = number of members\n\n", 5 + 2 * ctl->nq);
01548 }
01549
01550 /* Set time interval... */
01551 t0 = t - 0.5 * ctl->dt_mod;
01552 t1 = t + 0.5 * ctl->dt_mod;
01553
01554 /* Init... */
01555 ens = GSL_NAN;
01556 n = 0;
01557
01558 /* Loop over air parcels... */
01559 for (ip = 0; ip < atm->np; ip++) {
01560
01561     /* Check time... */
01562     if (atm->time[ip] < t0 || atm->time[ip] > t1)
01563         continue;
01564
01565     /* Check ensemble id... */
01566     if (atm->q[ctl->qnt_ens][ip] != ens) {
01567
01568         /* Write results... */
01569         if (n > 0) {
01570
01571             /* Get mean position... */
01572             xm[0] = xm[1] = xm[2] = 0;
01573             for (i = 0; i < n; i++) {
01574                 xm[0] += x[i][0] / (double) n;
01575                 xm[1] += x[i][1] / (double) n;
01576                 xm[2] += x[i][2] / (double) n;
01577             }
01578             cart2geo(xm, &dummy, &lon, &lat);
01579             fprintf(out, "%.2f %g %g %g", t, Z(gsl_stats_mean(p, 1, n)), lon,
01580                 lat);
01581
01582             /* Get quantity statistics... */
01583             for (iq = 0; iq < ctl->nq; iq++) {
01584                 fprintf(out, " ");
01585                 fprintf(out, ctl->qnt_format[iq], gsl_stats_mean(q[iq], 1, n));
01586             }
01587             for (iq = 0; iq < ctl->nq; iq++) {
01588                 fprintf(out, " ");
01589                 fprintf(out, ctl->qnt_format[iq], gsl_stats_sd(q[iq], 1, n));
01590             }
01591             fprintf(out, " %lu\n", n);
01592         }
01593
01594         /* Init new ensemble... */
01595         ens = atm->q[ctl->qnt_ens][ip];
01596         n = 0;
01597     }
01598
01599     /* Save data... */
01600     p[n] = atm->p[ip];
01601     geo2cart(0, atm->lon[ip], atm->lat[ip], x[n]);
01602     for (iq = 0; iq < ctl->nq; iq++)
01603         q[iq][n] = atm->q[iq][ip];
01604     if ((++n) >= NENS)
01605         ERRMSG("Too many data points!");
01606 }
01607
01608 /* Write results... */
01609 if (n > 0) {
01610
01611     /* Get mean position... */
01612     xm[0] = xm[1] = xm[2] = 0;
01613     for (i = 0; i < n; i++) {
01614         xm[0] += x[i][0] / (double) n;
01615         xm[1] += x[i][1] / (double) n;
01616         xm[2] += x[i][2] / (double) n;
01617     }
01618     cart2geo(xm, &dummy, &lon, &lat);
01619     fprintf(out, "%.2f %g %g %g", t, Z(gsl_stats_mean(p, 1, n)), lon, lat);
01620
01621     /* Get quantity statistics... */
01622     for (iq = 0; iq < ctl->nq; iq++) {
01623         fprintf(out, " ");
01624         fprintf(out, ctl->qnt_format[iq], gsl_stats_mean(q[iq], 1, n));
01625     }
01626     for (iq = 0; iq < ctl->nq; iq++) {
01627         fprintf(out, " ");

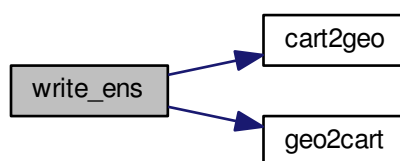
```

```

01628     fprintf(out, ctl->qnt_format[iq], gsl_stats_sd(q[iq], 1, n));
01629 }
01630 fprintf(out, " %lu\n", n);
01631 }
01632
01633 /* Close file... */
01634 if (t == ctl->t_stop)
01635     fclose(out);
01636 }

```

Here is the call graph for this function:



5.11.2.31 `void write_grid (const char * filename, ctl_t * ctl, met_t * met0, met_t * met1, atm_t * atm, double t)`

Write gridded data.

Definition at line 1640 of file `libtrac.c`.

```

01646     {
01647
01648     FILE *in, *out;
01649
01650     char line[LEN];
01651
01652     static double grid_m[GX][GY][GZ], z, dz, lon, dlon, lat, dlat,
01653     area, rho_air, press, temp, cd, mmr, t0, t1, r;
01654
01655     static int ip, ix, iy, iz, year, mon, day, hour, min, sec;
01656
01657     /* Check dimensions... */
01658     if (ctl->grid_nx > GX || ctl->grid_ny > GY || ctl->grid_nz > GZ)
01659         ERRMSG("Grid dimensions too large!");
01660
01661     /* Check quantity index for mass... */
01662     if (ctl->qnt_m < 0)
01663         ERRMSG("Need quantity mass to write grid data!");
01664
01665     /* Set time interval for output... */
01666     t0 = t - 0.5 * ctl->dt_mod;
01667     t1 = t + 0.5 * ctl->dt_mod;
01668
01669     /* Set grid box size... */
01670     dz = (ctl->grid_z1 - ctl->grid_z0) / ctl->grid_nz;
01671     dlon = (ctl->grid_lon1 - ctl->grid_lon0) / ctl->grid_nx;
01672     dlat = (ctl->grid_lat1 - ctl->grid_lat0) / ctl->grid_ny;
01673
01674     /* Initialize grid... */
01675     for (ix = 0; ix < ctl->grid_nx; ix++)
01676         for (iy = 0; iy < ctl->grid_ny; iy++)
01677             for (iz = 0; iz < ctl->grid_nz; iz++)
01678                 grid_m[ix][iy][iz] = 0;
01679
01680     /* Average data... */
01681     for (ip = 0; ip < atm->np; ip++)
01682         if (atm->time[ip] >= t0 && atm->time[ip] <= t1) {
01683
01684             /* Get index... */
01685             ix = (int) ((atm->lon[ip] - ctl->grid_lon0) / dlon);

```

```

01686     iy = (int) ((atm->lat[ip] - ctl->grid_lat0) / dlat);
01687     iz = (int) ((Z(atm->p[ip]) - ctl->grid_z0) / dz);
01688
01689     /* Check indices... */
01690     if (ix < 0 || ix >= ctl->grid_nx ||
01691         iy < 0 || iy >= ctl->grid_ny || iz < 0 || iz >= ctl->grid_nz)
01692         continue;
01693
01694     /* Add mass... */
01695     grid_m[ix][iy][iz] += atm->q[ctl->qnt_m][ip];
01696 }
01697
01698 /* Check if gnuplot output is requested... */
01699 if (ctl->grid_gpfile[0] != '-') {
01700
01701     /* Write info... */
01702     printf("Plot grid data: %s.png\n", filename);
01703
01704     /* Create gnuplot pipe... */
01705     if (!(out = popen("gnuplot", "w")))
01706         ERRMSG("Cannot create pipe to gnuplot!");
01707
01708     /* Set plot filename... */
01709     fprintf(out, "set out \"%s.png\"\n", filename);
01710
01711     /* Set time string... */
01712     jsec2time(t, &year, &mon, &day, &hour, &min, &sec, &r);
01713     fprintf(out, "timestr=\"%d-%02d-%02d, %02d:%02d UTC\"\n",
01714             year, mon, day, hour, min);
01715
01716     /* Dump gnuplot file to pipe... */
01717     if (!(in = fopen(ctl->grid_gpfile, "r")))
01718         ERRMSG("Cannot open file!");
01719     while (fgets(line, LEN, in))
01720         fprintf(out, "%s", line);
01721     fclose(in);
01722 }
01723
01724 else {
01725
01726     /* Write info... */
01727     printf("Write grid data: %s\n", filename);
01728
01729     /* Create file... */
01730     if (!(out = fopen(filename, "w")))
01731         ERRMSG("Cannot create file!");
01732 }
01733
01734 /* Write header... */
01735 fprintf(out,
01736         "# $1 = time [s]\n"
01737         "# $2 = altitude [km]\n"
01738         "# $3 = longitude [deg]\n"
01739         "# $4 = latitude [deg]\n"
01740         "# $5 = surface area [km^2]\n"
01741         "# $6 = layer width [km]\n"
01742         "# $7 = temperature [K]\n"
01743         "# $8 = column density [kg/m^2]\n"
01744         "# $9 = mass mixing ratio [1]\n\n");
01745
01746 /* Write data... */
01747 for (ix = 0; ix < ctl->grid_nx; ix++) {
01748     if (ix > 0 && ctl->grid_ny > 1 && !ctl->grid_sparse)
01749         fprintf(out, "\n");
01750     for (iy = 0; iy < ctl->grid_ny; iy++) {
01751         if (iy > 0 && ctl->grid_nz > 1 && !ctl->grid_sparse)
01752             fprintf(out, "\n");
01753         for (iz = 0; iz < ctl->grid_nz; iz++)
01754             if (!ctl->grid_sparse
01755                 || ix == 0 || iy == 0 || iz == 0 || grid_m[ix][iy][iz] > 0) {
01756
01757                 /* Set coordinates... */
01758                 z = ctl->grid_z0 + dz * (iz + 0.5);
01759                 lon = ctl->grid_lon0 + dlon * (ix + 0.5);
01760                 lat = ctl->grid_lat0 + dlat * (iy + 0.5);
01761
01762                 /* Get pressure and temperature... */
01763                 press = P(z);
01764                 intpol_met_time(met0, met1, t, press, lon, lat,
01765                                NULL, &temp, NULL, NULL, NULL, NULL, NULL);
01766
01767                 /* Calculate surface area... */
01768                 area = dlat * dlon * gsl_pow_2(RE * M_PI / 180.)
01769                     * cos(lat * M_PI / 180.);
01770
01771                 /* Calculate column density... */
01772                 cd = grid_m[ix][iy][iz] / (1e6 * area);

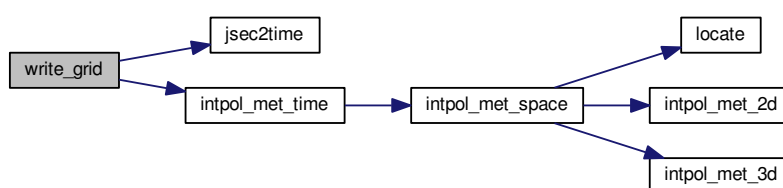
```

```

01773
01774     /* Calculate mass mixing ratio... */
01775     rho_air = 100. * press / (287.058 * temp);
01776     mmr = grid_m[ix][iy][iz] / (rho_air * 1e6 * area * 1e3 * dz);
01777
01778     /* Write output... */
01779     fprintf(out, "%.2f %g %g %g %g %g %g %g %g\n",
01780            t, z, lon, lat, area, dz, temp, cd, mmr);
01781 }
01782 }
01783 }
01784
01785 /* Close file... */
01786 fclose(out);
01787 }

```

Here is the call graph for this function:



5.11.232 void write_prof (const char * filename, ctl_t * ctl, met_t * met0, met_t * met1, atm_t * atm, double t)

Write profile data.

Definition at line 1791 of file libtrac.c.

```

01797     {
01798
01799     static FILE *in, *out;
01800
01801     static char line[LEN];
01802
01803     static double mass[GX][GY][GZ], obsmean[GX][GY], tmean[GX][GY],
01804            rt, rlon, rlat, robs, t0, t1, area, dz, dlon, dlat, lon, lat, z,
01805            press, temp, rho_air, mmr, h2o, o3;
01806
01807     static int init, obscount[GX][GY], ip, ix, iy, iz;
01808
01809     /* Init... */
01810     if (!init) {
01811         init = 1;
01812
01813         /* Check quantity index for mass... */
01814         if (ctl->qnt_m < 0)
01815             ERRMSG("Need quantity mass!");
01816
01817         /* Check dimensions... */
01818         if (ctl->prof_nx > GX || ctl->prof_ny > GY || ctl->prof_nz > GZ)
01819             ERRMSG("Grid dimensions too large!");
01820
01821         /* Open observation data file... */
01822         printf("Read profile observation data: %s\n", ctl->prof_obsfile);
01823         if (!(in = fopen(ctl->prof_obsfile, "r")))
01824             ERRMSG("Cannot open file!");
01825
01826         /* Create new file... */
01827         printf("Write profile data: %s\n", filename);
01828         if (!(out = fopen(filename, "w")))
01829             ERRMSG("Cannot create file!");
01830
01831         /* Write header... */
01832         fprintf(out,

```

```

01833         "# $1 = time [s]\n"
01834         "# $2 = altitude [km]\n"
01835         "# $3 = longitude [deg]\n"
01836         "# $4 = latitude [deg]\n"
01837         "# $5 = pressure [hPa]\n"
01838         "# $6 = temperature [K]\n"
01839         "# $7 = mass mixing ratio [1]\n"
01840         "# $8 = H2O volume mixing ratio [1]\n"
01841         "# $9 = O3 volume mixing ratio [1]\n"
01842         "# $10 = mean BT index [K]\n");
01843
01844     /* Set grid box size... */
01845     dz = (ctl->prof_z1 - ctl->prof_z0) / ctl->prof_nz;
01846     dlon = (ctl->prof_lon1 - ctl->prof_lon0) / ctl->prof_nx;
01847     dlat = (ctl->prof_lat1 - ctl->prof_lat0) / ctl->prof_ny;
01848 }
01849
01850 /* Set time interval... */
01851 t0 = t - 0.5 * ctl->dt_mod;
01852 t1 = t + 0.5 * ctl->dt_mod;
01853
01854 /* Initialize... */
01855 for (ix = 0; ix < ctl->prof_nx; ix++)
01856     for (iy = 0; iy < ctl->prof_ny; iy++) {
01857         obsmean[ix][iy] = 0;
01858         obscount[ix][iy] = 0;
01859         tmean[ix][iy] = 0;
01860         for (iz = 0; iz < ctl->prof_nz; iz++)
01861             mass[ix][iy][iz] = 0;
01862     }
01863
01864 /* Read data... */
01865 while (fgets(line, LEN, in)) {
01866
01867     /* Read data... */
01868     if (sscanf(line, "%lg %lg %lg %lg", &rt, &rln, &rlat, &robs) != 4)
01869         continue;
01870
01871     /* Check time... */
01872     if (rt < t0)
01873         continue;
01874     if (rt > t1)
01875         break;
01876
01877     /* Calculate indices... */
01878     ix = (int) ((rln - ctl->prof_lon0) / dlon);
01879     iy = (int) ((rlat - ctl->prof_lat0) / dlat);
01880
01881     /* Check indices... */
01882     if (ix < 0 || ix >= ctl->prof_nx || iy < 0 || iy >= ctl->prof_ny)
01883         continue;
01884
01885     /* Get mean observation index... */
01886     obsmean[ix][iy] += robs;
01887     tmean[ix][iy] += rt;
01888     obscount[ix][iy]++;
01889 }
01890
01891 /* Analyze model data... */
01892 for (ip = 0; ip < atm->np; ip++) {
01893
01894     /* Check time... */
01895     if (atm->time[ip] < t0 || atm->time[ip] > t1)
01896         continue;
01897
01898     /* Get indices... */
01899     ix = (int) ((atm->lon[ip] - ctl->prof_lon0) / dlon);
01900     iy = (int) ((atm->lat[ip] - ctl->prof_lat0) / dlat);
01901     iz = (int) ((Z(atm->p[ip]) - ctl->prof_z0) / dz);
01902
01903     /* Check indices... */
01904     if (ix < 0 || ix >= ctl->prof_nx ||
01905         iy < 0 || iy >= ctl->prof_ny || iz < 0 || iz >= ctl->prof_nz)
01906         continue;
01907
01908     /* Get total mass in grid cell... */
01909     mass[ix][iy][iz] += atm->q[ctl->qnt_m][ip];
01910 }
01911
01912 /* Extract profiles... */
01913 for (ix = 0; ix < ctl->prof_nx; ix++)
01914     for (iy = 0; iy < ctl->prof_ny; iy++)
01915         if (obscount[ix][iy] > 0) {
01916
01917             /* Write output... */
01918             fprintf(out, "\n");
01919

```

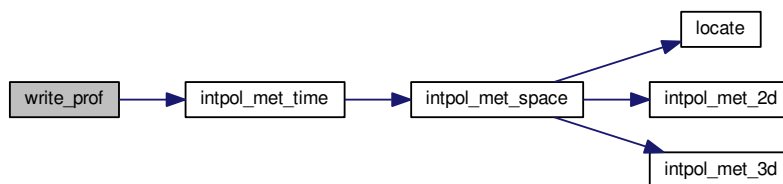


```

01920      /* Loop over altitudes... */
01921      for (iz = 0; iz < ctl->prof_nz; iz++) {
01922
01923          /* Set coordinates... */
01924          z = ctl->prof_z0 + dz * (iz + 0.5);
01925          lon = ctl->prof_lon0 + dlon * (ix + 0.5);
01926          lat = ctl->prof_lat0 + dlat * (iy + 0.5);
01927
01928          /* Get meteorological data... */
01929          press = P(z);
01930          intpol_met_time(met0, met1, t, press, lon, lat,
01931                        NULL, &temp, NULL, NULL, NULL, &h2o, &o3);
01932
01933          /* Calculate mass mixing ratio... */
01934          rho_air = 100. * press / (287.058 * temp);
01935          area = dlat * dlon * gsl_pow_2(M_PI * RE / 180.)
01936                * cos(lat * M_PI / 180.);
01937          mmr = mass[ix][iy][iz] / (rho_air * area * dz * 1e9);
01938
01939          /* Write output... */
01940          fprintf(out, "%.2f %g %g %g %g %g %g %g %g\n",
01941                tmean[ix][iy] / obscount[ix][iy],
01942                z, lon, lat, press, temp, mmr, h2o, o3,
01943                obsmean[ix][iy] / obscount[ix][iy]);
01944      }
01945  }
01946
01947  /* Close file... */
01948  if (t == ctl->t_stop)
01949      fclose(out);
01950 }

```

Here is the call graph for this function:



5.11.2.33 void write_station (const char * filename, ctl_t * ctl, atm_t * atm, double t)

Write station data.

Definition at line 1954 of file libtrac.c.

```

01958      {
01959
01960          static FILE *out;
01961
01962          static double rmax2, t0, t1, x0[3], x1[3];
01963
01964          static int init, ip, iq;
01965
01966          /* Init... */
01967          if (!init) {
01968              init = 1;
01969
01970              /* Write info... */
01971              printf("Write station data: %s\n", filename);
01972
01973              /* Create new file... */
01974              if (!(out = fopen(filename, "w")))
01975                  ERRMSG("Cannot create file!");
01976
01977              /* Write header... */

```

```

01978     fprintf(out,
01979             "# $1 = time [s]\n"
01980             "# $2 = altitude [km]\n"
01981             "# $3 = longitude [deg]\n" "# $4 = latitude [deg]\n");
01982     for (iq = 0; iq < ctl->nq; iq++)
01983         fprintf(out, "# $i = %s [%s]\n", (iq + 5),
01984                 ctl->qnt_name[iq], ctl->qnt_unit[iq]);
01985     fprintf(out, "\n");
01986
01987     /* Set geolocation and search radius... */
01988     geo2cart(0, ctl->stat_lon, ctl->stat_lat, x0);
01989     rmax2 = gsl_pow_2(ctl->stat_r);
01990 }
01991
01992 /* Set time interval for output... */
01993 t0 = t - 0.5 * ctl->dt_mod;
01994 t1 = t + 0.5 * ctl->dt_mod;
01995
01996 /* Loop over air parcels... */
01997 for (ip = 0; ip < atm->np; ip++) {
01998
01999     /* Check time... */
02000     if (atm->time[ip] < t0 || atm->time[ip] > t1)
02001         continue;
02002
02003     /* Check station flag... */
02004     if (ctl->qnt_stat >= 0)
02005         if (atm->q[ctl->qnt_stat][ip])
02006             continue;
02007
02008     /* Get Cartesian coordinates... */
02009     geo2cart(0, atm->lon[ip], atm->lat[ip], x1);
02010
02011     /* Check horizontal distance... */
02012     if (DIST2(x0, x1) > rmax2)
02013         continue;
02014
02015     /* Set station flag... */
02016     if (ctl->qnt_stat >= 0)
02017         atm->q[ctl->qnt_stat][ip] = 1;
02018
02019     /* Write data... */
02020     fprintf(out, "%.2f %g %g %g",
02021             atm->time[ip], Z(atm->p[ip]), atm->lon[ip], atm->lat[ip]);
02022     for (iq = 0; iq < ctl->nq; iq++) {
02023         fprintf(out, " ");
02024         fprintf(out, ctl->qnt_format[iq], atm->q[iq][ip]);
02025     }
02026     fprintf(out, "\n");
02027 }
02028
02029 /* Close file... */
02030 if (t == ctl->t_stop)
02031     fclose(out);
02032 }

```

Here is the call graph for this function:



5.12 libtrac.c

```

00001 /*
00002  This file is part of MPTRAC.
00003
00004  MPTRAC is free software: you can redistribute it and/or modify
00005  it under the terms of the GNU General Public License as published by

```

```

00006 the Free Software Foundation, either version 3 of the License, or
00007 (at your option) any later version.
00008
00009 MPTRAC is distributed in the hope that it will be useful,
00010 but WITHOUT ANY WARRANTY; without even the implied warranty of
00011 MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012 GNU General Public License for more details.
00013
00014 You should have received a copy of the GNU General Public License
00015 along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017 Copright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018 */
00019
00025 #include "libtrac.h"
00026
00027 /*****
00028
00029 void cart2geo(
00030     double *x,
00031     double *z,
00032     double *lon,
00033     double *lat) {
00034
00035     double radius;
00036
00037     radius = NORM(x);
00038     *lat = asin(x[2] / radius) * 180 / M_PI;
00039     *lon = atan2(x[1], x[0]) * 180 / M_PI;
00040     *z = radius - RE;
00041 }
00042
00043 /*****
00044
00045 double deg2dx(
00046     double dlon,
00047     double lat) {
00048
00049     return dlon * M_PI * RE / 180. * cos(lat / 180. * M_PI);
00050 }
00051
00052 /*****
00053
00054 double deg2dy(
00055     double dlat) {
00056
00057     return dlat * M_PI * RE / 180.;
00058 }
00059
00060 /*****
00061
00062 double dp2dz(
00063     double dp,
00064     double p) {
00065
00066     return -dp * H0 / p;
00067 }
00068
00069 /*****
00070
00071 double dx2deg(
00072     double dx,
00073     double lat) {
00074
00075     /* Avoid singularity at poles... */
00076     if (lat < -89.999 || lat > 89.999)
00077         return 0;
00078     else
00079         return dx * 180. / (M_PI * RE * cos(lat / 180. * M_PI));
00080 }
00081
00082 /*****
00083
00084 double dy2deg(
00085     double dy) {
00086
00087     return dy * 180. / (M_PI * RE);
00088 }
00089
00090 /*****
00091
00092 double dz2dp(
00093     double dz,
00094     double p) {
00095
00096     return -dz * p / H0;
00097 }

```

```

00098
00099 /*****
00100
00101 void geo2cart(
00102     double z,
00103     double lon,
00104     double lat,
00105     double *x) {
00106
00107     double radius;
00108
00109     radius = z + RE;
00110     x[0] = radius * cos(lat / 180 * M_PI) * cos(lon / 180 * M_PI);
00111     x[1] = radius * cos(lat / 180 * M_PI) * sin(lon / 180 * M_PI);
00112     x[2] = radius * sin(lat / 180 * M_PI);
00113 }
00114
00115 /*****
00116
00117 void get_met(
00118     ctl_t * ctl,
00119     char *metbase,
00120     double t,
00121     met_t * met0,
00122     met_t * met1) {
00123
00124     char filename[LEN];
00125
00126     static int init;
00127
00128     /* Init... */
00129     if (!init) {
00130         init = 1;
00131
00132         get_met_help(t, -1, metbase, ctl->dt_met, filename);
00133         read_met(ctl, filename, met0);
00134
00135         get_met_help(t + 1.0 * ctl->direction, 1, metbase, ctl->
dt_met, filename);
00136         read_met(ctl, filename, met1);
00137     }
00138
00139     /* Read new data for forward trajectories... */
00140     if (t > met1->time && ctl->direction == 1) {
00141         memcpy(met0, met1, sizeof(met_t));
00142         get_met_help(t, 1, metbase, ctl->dt_met, filename);
00143         read_met(ctl, filename, met1);
00144     }
00145
00146     /* Read new data for backward trajectories... */
00147     if (t < met0->time && ctl->direction == -1) {
00148         memcpy(met1, met0, sizeof(met_t));
00149         get_met_help(t, -1, metbase, ctl->dt_met, filename);
00150         read_met(ctl, filename, met0);
00151     }
00152 }
00153
00154 /*****
00155
00156 void get_met_help(
00157     double t,
00158     int direct,
00159     char *metbase,
00160     double dt_met,
00161     char *filename) {
00162
00163     double t6, r;
00164
00165     int year, mon, day, hour, min, sec;
00166
00167     /* Round time to fixed intervals... */
00168     if (direct == -1)
00169         t6 = floor(t / dt_met) * dt_met;
00170     else
00171         t6 = ceil(t / dt_met) * dt_met;
00172
00173     /* Decode time... */
00174     jsec2time(t6, &year, &mon, &day, &hour, &min, &sec, &r);
00175
00176     /* Set filename... */
00177     sprintf(filename, "%s_%d_%02d_%02d.nc", metbase, year, mon, day, hour);
00178 }
00179
00180 /*****
00181
00182 void intpol_met_2d(
00183     double array[EX][EY],

```

```

00184     int ix,
00185     int iy,
00186     double wx,
00187     double wy,
00188     double *var) {
00189
00190     double aux00, aux01, aux10, aux11;
00191
00192     /* Set variables... */
00193     aux00 = array[ix][iy];
00194     aux01 = array[ix][iy + 1];
00195     aux10 = array[ix + 1][iy];
00196     aux11 = array[ix + 1][iy + 1];
00197
00198     /* Interpolate horizontally... */
00199     aux00 = wy * (aux00 - aux01) + aux01;
00200     aux11 = wy * (aux10 - aux11) + aux11;
00201     *var = wx * (aux00 - aux11) + aux11;
00202 }
00203
00204 /*****
00205
00206 void intpol_met_3d(
00207     float array[EX][EY][EP],
00208     int ip,
00209     int ix,
00210     int iy,
00211     double wp,
00212     double wx,
00213     double wy,
00214     double *var) {
00215
00216     double aux00, aux01, aux10, aux11;
00217
00218     /* Interpolate vertically... */
00219     aux00 = wp * (array[ix][iy][ip] - array[ix][iy][ip + 1])
00220         + array[ix][iy][ip + 1];
00221     aux01 = wp * (array[ix][iy + 1][ip] - array[ix][iy + 1][ip + 1])
00222         + array[ix][iy + 1][ip + 1];
00223     aux10 = wp * (array[ix + 1][iy][ip] - array[ix + 1][iy][ip + 1])
00224         + array[ix + 1][iy][ip + 1];
00225     aux11 = wp * (array[ix + 1][iy + 1][ip] - array[ix + 1][iy + 1][ip + 1])
00226         + array[ix + 1][iy + 1][ip + 1];
00227
00228     /* Interpolate horizontally... */
00229     aux00 = wy * (aux00 - aux01) + aux01;
00230     aux11 = wy * (aux10 - aux11) + aux11;
00231     *var = wx * (aux00 - aux11) + aux11;
00232 }
00233
00234 /*****
00235
00236 void intpol_met_space(
00237     met_t * met,
00238     double p,
00239     double lon,
00240     double lat,
00241     double *ps,
00242     double *t,
00243     double *u,
00244     double *v,
00245     double *w,
00246     double *h2o,
00247     double *o3) {
00248
00249     double wp, wx, wy;
00250
00251     int ip, ix, iy;
00252
00253     /* Check longitude... */
00254     if (met->lon[met->nx - 1] > 180 && lon < 0)
00255         lon += 360;
00256
00257     /* Get indices... */
00258     ip = locate(met->p, met->np, p);
00259     ix = locate(met->lon, met->nx, lon);
00260     iy = locate(met->lat, met->ny, lat);
00261
00262     /* Get weights... */
00263     wp = (met->p[ip + 1] - p) / (met->p[ip + 1] - met->p[ip]);
00264     wx = (met->lon[ix + 1] - lon) / (met->lon[ix + 1] - met->lon[ix]);
00265     wy = (met->lat[iy + 1] - lat) / (met->lat[iy + 1] - met->lat[iy]);
00266
00267     /* Interpolate... */
00268     if (ps != NULL)
00269         intpol_met_2d(met->ps, ix, iy, wx, wy, ps);
00270     if (t != NULL)

```

```

00271     intpol_met_3d(met->t, ip, ix, iy, wp, wx, wy, t);
00272     if (u != NULL)
00273         intpol_met_3d(met->u, ip, ix, iy, wp, wx, wy, u);
00274     if (v != NULL)
00275         intpol_met_3d(met->v, ip, ix, iy, wp, wx, wy, v);
00276     if (w != NULL)
00277         intpol_met_3d(met->w, ip, ix, iy, wp, wx, wy, w);
00278     if (h2o != NULL)
00279         intpol_met_3d(met->h2o, ip, ix, iy, wp, wx, wy, h2o);
00280     if (o3 != NULL)
00281         intpol_met_3d(met->o3, ip, ix, iy, wp, wx, wy, o3);
00282 }
00283
00284 /*****
00285
00286 void intpol_met_time(
00287     met_t * met0,
00288     met_t * met1,
00289     double ts,
00290     double p,
00291     double lon,
00292     double lat,
00293     double *ps,
00294     double *t,
00295     double *u,
00296     double *v,
00297     double *w,
00298     double *h2o,
00299     double *o3) {
00300
00301     double h2o0, h2o1, o30, o31, ps0, ps1, t0, t1, u0, u1, v0, v1, w0, w1, wt;
00302
00303     /* Spatial interpolation... */
00304     intpol_met_space(met0, p, lon, lat,
00305                     ps == NULL ? NULL : &ps0,
00306                     t == NULL ? NULL : &t0,
00307                     u == NULL ? NULL : &u0,
00308                     v == NULL ? NULL : &v0,
00309                     w == NULL ? NULL : &w0,
00310                     h2o == NULL ? NULL : &h2o0, o3 == NULL ? NULL : &o30);
00311     intpol_met_space(met1, p, lon, lat,
00312                     ps == NULL ? NULL : &ps1,
00313                     t == NULL ? NULL : &t1,
00314                     u == NULL ? NULL : &u1,
00315                     v == NULL ? NULL : &v1,
00316                     w == NULL ? NULL : &w1,
00317                     h2o == NULL ? NULL : &h2o1, o3 == NULL ? NULL : &o31);
00318
00319     /* Get weighting factor... */
00320     wt = (met1->time - ts) / (met1->time - met0->time);
00321
00322     /* Interpolate... */
00323     if (ps != NULL)
00324         *ps = wt * (ps0 - ps1) + ps1;
00325     if (t != NULL)
00326         *t = wt * (t0 - t1) + t1;
00327     if (u != NULL)
00328         *u = wt * (u0 - u1) + u1;
00329     if (v != NULL)
00330         *v = wt * (v0 - v1) + v1;
00331     if (w != NULL)
00332         *w = wt * (w0 - w1) + w1;
00333     if (h2o != NULL)
00334         *h2o = wt * (h2o0 - h2o1) + h2o1;
00335     if (o3 != NULL)
00336         *o3 = wt * (o30 - o31) + o31;
00337 }
00338
00339 /*****
00340
00341 void jsec2time(
00342     double jsec,
00343     int *year,
00344     int *mon,
00345     int *day,
00346     int *hour,
00347     int *min,
00348     int *sec,
00349     double *remain) {
00350
00351     struct tm t0, *t1;
00352
00353     time_t jsec0;
00354
00355     t0.tm_year = 100;
00356     t0.tm_mon = 0;
00357     t0.tm_mday = 1;

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```

00358     t0.tm_hour = 0;
00359     t0.tm_min = 0;
00360     t0.tm_sec = 0;
00361
00362     jsec0 = (time_t) jsec + timegm(&t0);
00363     t1 = gmtime(&jsec0);
00364
00365     *year = t1->tm_year + 1900;
00366     *mon = t1->tm_mon + 1;
00367     *day = t1->tm_mday;
00368     *hour = t1->tm_hour;
00369     *min = t1->tm_min;
00370     *sec = t1->tm_sec;
00371     *remain = jsec - floor(jsec);
00372 }
00373
00374 /*****
00375
00376 int locate(
00377     double xx,
00378     int n,
00379     double x) {
00380
00381     int i, ilo, ihi;
00382
00383     ilo = 0;
00384     ihi = n - 1;
00385     i = (ihi + ilo) >> 1;
00386
00387     if (xx[i] < xx[i + 1])
00388         while (ihi > ilo + 1) {
00389             i = (ihi + ilo) >> 1;
00390             if (xx[i] > x)
00391                 ihi = i;
00392             else
00393                 ilo = i;
00394         } else
00395         while (ihi > ilo + 1) {
00396             i = (ihi + ilo) >> 1;
00397             if (xx[i] <= x)
00398                 ihi = i;
00399             else
00400                 ilo = i;
00401         }
00402
00403     return ilo;
00404 }
00405
00406 /*****
00407
00408 void read_atm(
00409     const char *filename,
00410     ctl_t * ctl,
00411     atm_t * atm) {
00412
00413     FILE *in;
00414
00415     char line[LEN], *tok;
00416
00417     int iq;
00418
00419     /* Init... */
00420     atm->np = 0;
00421
00422     /* Write info... */
00423     printf("Read atmospheric data: %s\n", filename);
00424
00425     /* Open file... */
00426     if (!(in = fopen(filename, "r")))
00427         ERRMSG("Cannot open file!");
00428
00429     /* Read line... */
00430     while (fgets(line, LEN, in)) {
00431
00432         /* Read data... */
00433         TOK(line, tok, "%lg", atm->time[atm->np]);
00434         TOK(NULL, tok, "%lg", atm->p[atm->np]);
00435         TOK(NULL, tok, "%lg", atm->lon[atm->np]);
00436         TOK(NULL, tok, "%lg", atm->lat[atm->np]);
00437         for (iq = 0; iq < ctl->nq; iq++)
00438             TOK(NULL, tok, "%lg", atm->q[iq][atm->np]);
00439
00440         /* Convert altitude to pressure... */
00441         atm->p[atm->np] = P(atm->p[atm->np]);
00442
00443         /* Increment data point counter... */
00444         if ((++atm->np) > NP)

```

```

00445     ERRMSG("Too many data points!");
00446 }
00447
00448 /* Close file... */
00449 fclose(in);
00450
00451 /* Check number of points... */
00452 if (atm->np < 1)
00453     ERRMSG("Can not read any data!");
00454 }
00455
00456 /*****
00457 void read_ctl(
00458     const char *filename,
00459     int argc,
00460     char *argv[],
00461     ctl_t * ctl) {
00462
00463     int ip, iq;
00464
00465     /* Write info... */
00466     printf("\nMassive-Parallel Trajectory Calculations (MPTRAC)\n"
00467           " (executable: %s | compiled: %s, %s)\n\n",
00468           argv[0], __DATE__, __TIME__);
00469
00470     /* Initialize quantity indices... */
00471     ctl->qnt_ens = -1;
00472     ctl->qnt_m = -1;
00473     ctl->qnt_r = -1;
00474     ctl->qnt_rho = -1;
00475     ctl->qnt_ps = -1;
00476     ctl->qnt_p = -1;
00477     ctl->qnt_t = -1;
00478     ctl->qnt_u = -1;
00479     ctl->qnt_v = -1;
00480     ctl->qnt_w = -1;
00481     ctl->qnt_h2o = -1;
00482     ctl->qnt_o3 = -1;
00483     ctl->qnt_theta = -1;
00484     ctl->qnt_pv = -1;
00485     ctl->qnt_tice = -1;
00486     ctl->qnt_tsts = -1;
00487     ctl->qnt_tnat = -1;
00488     ctl->qnt_gw_wind = -1;
00489     ctl->qnt_gw_sso = -1;
00490     ctl->qnt_gw_var = -1;
00491     ctl->qnt_stat = -1;
00492
00493     /* Read quantities... */
00494     ctl->nq = (int) scan_ctl(filename, argc, argv, "NQ", -1, "0", NULL);
00495     if (ctl->nq > NQ)
00496         ERRMSG("Too many quantities!");
00497     for (iq = 0; iq < ctl->nq; iq++) {
00498
00499         /* Read quantity name and format... */
00500         scan_ctl(filename, argc, argv, "QNT_NAME", iq, "", ctl->qnt_name[iq]);
00501         scan_ctl(filename, argc, argv, "QNT_FORMAT", iq, "%g",
00502                 ctl->qnt_format[iq]);
00503
00504         /* Try to identify quantity... */
00505         if (strcmp(ctl->qnt_name[iq], "ens") == 0) {
00506             ctl->qnt_ens = iq;
00507             sprintf(ctl->qnt_unit[iq], "-");
00508         } else if (strcmp(ctl->qnt_name[iq], "m") == 0) {
00509             ctl->qnt_m = iq;
00510             sprintf(ctl->qnt_unit[iq], "kg");
00511         } else if (strcmp(ctl->qnt_name[iq], "r") == 0) {
00512             ctl->qnt_r = iq;
00513             sprintf(ctl->qnt_unit[iq], "m");
00514         } else if (strcmp(ctl->qnt_name[iq], "rho") == 0) {
00515             ctl->qnt_rho = iq;
00516             sprintf(ctl->qnt_unit[iq], "kg/m^3");
00517         } else if (strcmp(ctl->qnt_name[iq], "ps") == 0) {
00518             ctl->qnt_ps = iq;
00519             sprintf(ctl->qnt_unit[iq], "hPa");
00520         } else if (strcmp(ctl->qnt_name[iq], "p") == 0) {
00521             ctl->qnt_p = iq;
00522             sprintf(ctl->qnt_unit[iq], "hPa");
00523         } else if (strcmp(ctl->qnt_name[iq], "t") == 0) {
00524             ctl->qnt_t = iq;
00525             sprintf(ctl->qnt_unit[iq], "K");
00526         } else if (strcmp(ctl->qnt_name[iq], "u") == 0) {
00527             ctl->qnt_u = iq;
00528             sprintf(ctl->qnt_unit[iq], "m/s");
00529         } else if (strcmp(ctl->qnt_name[iq], "v") == 0) {
00530             ctl->qnt_v = iq;
00531

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```

00532     sprintf(ctl->qnt_unit[iq], "m/s");
00533 } else if (strcmp(ctl->qnt_name[iq], "w") == 0) {
00534     ctl->qnt_w = iq;
00535     sprintf(ctl->qnt_unit[iq], "hPa/s");
00536 } else if (strcmp(ctl->qnt_name[iq], "h2o") == 0) {
00537     ctl->qnt_h2o = iq;
00538     sprintf(ctl->qnt_unit[iq], "l");
00539 } else if (strcmp(ctl->qnt_name[iq], "o3") == 0) {
00540     ctl->qnt_o3 = iq;
00541     sprintf(ctl->qnt_unit[iq], "l");
00542 } else if (strcmp(ctl->qnt_name[iq], "theta") == 0) {
00543     ctl->qnt_theta = iq;
00544     sprintf(ctl->qnt_unit[iq], "K");
00545 } else if (strcmp(ctl->qnt_name[iq], "pv") == 0) {
00546     ctl->qnt_pv = iq;
00547     sprintf(ctl->qnt_unit[iq], "PVU");
00548 } else if (strcmp(ctl->qnt_name[iq], "tice") == 0) {
00549     ctl->qnt_tice = iq;
00550     sprintf(ctl->qnt_unit[iq], "K");
00551 } else if (strcmp(ctl->qnt_name[iq], "tsts") == 0) {
00552     ctl->qnt_tsts = iq;
00553     sprintf(ctl->qnt_unit[iq], "K");
00554 } else if (strcmp(ctl->qnt_name[iq], "tnat") == 0) {
00555     ctl->qnt_tnat = iq;
00556     sprintf(ctl->qnt_unit[iq], "K");
00557 } else if (strcmp(ctl->qnt_name[iq], "gw_wind") == 0) {
00558     ctl->qnt_gw_wind = iq;
00559     sprintf(ctl->qnt_unit[iq], "m/s");
00560 } else if (strcmp(ctl->qnt_name[iq], "gw_sso") == 0) {
00561     ctl->qnt_gw_sso = iq;
00562     sprintf(ctl->qnt_unit[iq], "m^2");
00563 } else if (strcmp(ctl->qnt_name[iq], "gw_var") == 0) {
00564     ctl->qnt_gw_var = iq;
00565     sprintf(ctl->qnt_unit[iq], "K^2");
00566 } else if (strcmp(ctl->qnt_name[iq], "stat") == 0) {
00567     ctl->qnt_stat = iq;
00568     sprintf(ctl->qnt_unit[iq], "-");
00569 } else
00570     scan_ctl(filename, argc, argv, "QNT_UNIT", iq, "", ctl->qnt_unit[iq]);
00571 }
00572
00573 /* Time steps of simulation... */
00574 ctl->direction =
00575     (int) scan_ctl(filename, argc, argv, "DIRECTION", -1, "1", NULL);
00576 if (ctl->direction != -1 && ctl->direction != 1)
00577     ERRMSG("Set DIRECTION to -1 or 1!");
00578 ctl->t_start =
00579     scan_ctl(filename, argc, argv, "T_START", -1, "-1e100", NULL);
00580 ctl->t_stop = scan_ctl(filename, argc, argv, "T_STOP", -1, "-1e100", NULL);
00581 ctl->dt_mod = scan_ctl(filename, argc, argv, "DT_MOD", -1, "600", NULL);
00582
00583 /* Meteorological data... */
00584 ctl->dt_met = scan_ctl(filename, argc, argv, "DT_MET", -1, "21600", NULL);
00585 ctl->met_np = (int) scan_ctl(filename, argc, argv, "MET_NP", -1, "0", NULL);
00586 if (ctl->met_np > EP)
00587     ERRMSG("Too many levels!");
00588 for (ip = 0; ip < ctl->met_np; ip++)
00589     ctl->met_p[ip] = scan_ctl(filename, argc, argv, "MET_P", ip, "", NULL);
00590
00591 /* Isosurface parameters... */
00592 ctl->isosurf
00593     = (int) scan_ctl(filename, argc, argv, "ISOSURF", -1, "0", NULL);
00594 scan_ctl(filename, argc, argv, "BALLOON", -1, "-", ctl->balloon);
00595
00596 /* Diffusion parameters... */
00597 ctl->turb_dx_trop
00598     = scan_ctl(filename, argc, argv, "TURB_DX_TROP", -1, "50.0", NULL);
00599 ctl->turb_dx_strat
00600     = scan_ctl(filename, argc, argv, "TURB_DX_STRAT", -1, "0.0", NULL);
00601 ctl->turb_dz_trop
00602     = scan_ctl(filename, argc, argv, "TURB_DZ_TROP", -1, "0.0", NULL);
00603 ctl->turb_dz_strat
00604     = scan_ctl(filename, argc, argv, "TURB_DZ_STRAT", -1, "0.1", NULL);
00605 ctl->turb_meso =
00606     scan_ctl(filename, argc, argv, "TURB_MESO", -1, "0.16", NULL);
00607
00608 /* Life time of particles... */
00609 ctl->tdec_trop = scan_ctl(filename, argc, argv, "TDEC_TROP", -1, "0", NULL);
00610 ctl->tdec_strat =
00611     scan_ctl(filename, argc, argv, "TDEC_STRAT", -1, "0", NULL);
00612
00613 /* PSC analysis... */
00614 ctl->psc_h2o = scan_ctl(filename, argc, argv, "PSC_H2O", -1, "4e-6", NULL);
00615 ctl->psc_hno3 =
00616     scan_ctl(filename, argc, argv, "PSC_HNO3", -1, "9e-9", NULL);
00617
00618 /* Gravity wave analysis... */

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```

00619     scan_ctl(filename, argc, argv, "GW_BASENAME", -1, "-", ctl->
gw_basename);
00620
00621     /* Output of atmospheric data... */
00622     scan_ctl(filename, argc, argv, "ATM_BASENAME", -1, "-", ctl->
atm_basename);
00623     scan_ctl(filename, argc, argv, "ATM_GPFILE", -1, "-", ctl->atm_gpfile);
00624     ctl->atm_dt_out =
00625         scan_ctl(filename, argc, argv, "ATM_DT_OUT", -1, "86400", NULL);
00626     ctl->atm_filter =
00627         (int) scan_ctl(filename, argc, argv, "ATM_FILTER", -1, "0", NULL);
00628
00629     /* Output of CSI data... */
00630     scan_ctl(filename, argc, argv, "CSI_BASENAME", -1, "-", ctl->
csi_basename);
00631     ctl->csi_dt_out =
00632         scan_ctl(filename, argc, argv, "CSI_DT_OUT", -1, "86400", NULL);
00633     scan_ctl(filename, argc, argv, "CSI_OBSFILE", -1, "obs.tab",
ctl->csi_obsfile);
00634     ctl->csi_obsmin =
00635         scan_ctl(filename, argc, argv, "CSI_OBSMIN", -1, "0", NULL);
00636     ctl->csi_modmin =
00637         scan_ctl(filename, argc, argv, "CSI_MODMIN", -1, "0", NULL);
00638     ctl->csi_z0 = scan_ctl(filename, argc, argv, "CSI_Z0", -1, "0", NULL);
00639     ctl->csi_z1 = scan_ctl(filename, argc, argv, "CSI_Z1", -1, "100", NULL);
00640     ctl->csi_nz = (int) scan_ctl(filename, argc, argv, "CSI_NZ", -1, "1", NULL);
00641     ctl->csi_lon0 =
00642         scan_ctl(filename, argc, argv, "CSI_LON0", -1, "-180", NULL);
00643     ctl->csi_lon1 = scan_ctl(filename, argc, argv, "CSI_LON1", -1, "180", NULL);
00644     ctl->csi_nx =
00645         (int) scan_ctl(filename, argc, argv, "CSI_NX", -1, "360", NULL);
00646     ctl->csi_lat0 = scan_ctl(filename, argc, argv, "CSI_LAT0", -1, "-90", NULL);
00647     ctl->csi_lat1 = scan_ctl(filename, argc, argv, "CSI_LAT1", -1, "90", NULL);
00648     ctl->csi_ny =
00649         (int) scan_ctl(filename, argc, argv, "CSI_NY", -1, "180", NULL);
00650
00651     /* Output of ensemble data... */
00652     scan_ctl(filename, argc, argv, "ENS_BASENAME", -1, "-", ctl->
ens_basename);
00653
00654     /* Output of grid data... */
00655     scan_ctl(filename, argc, argv, "GRID_BASENAME", -1, "-",
ctl->grid_basename);
00656     scan_ctl(filename, argc, argv, "GRID_GPFILE", -1, "-", ctl->
grid_gpfile);
00657     ctl->grid_dt_out =
00658         scan_ctl(filename, argc, argv, "GRID_DT_OUT", -1, "86400", NULL);
00659     ctl->grid_sparse =
00660         (int) scan_ctl(filename, argc, argv, "GRID_SPARSE", -1, "0", NULL);
00661     ctl->grid_z0 = scan_ctl(filename, argc, argv, "GRID_Z0", -1, "0", NULL);
00662     ctl->grid_z1 = scan_ctl(filename, argc, argv, "GRID_Z1", -1, "100", NULL);
00663     ctl->grid_nz =
00664         (int) scan_ctl(filename, argc, argv, "GRID_NZ", -1, "1", NULL);
00665     ctl->grid_lon0 =
00666         scan_ctl(filename, argc, argv, "GRID_LON0", -1, "-180", NULL);
00667     ctl->grid_lon1 =
00668         scan_ctl(filename, argc, argv, "GRID_LON1", -1, "180", NULL);
00669     ctl->grid_nx =
00670         (int) scan_ctl(filename, argc, argv, "GRID_NX", -1, "360", NULL);
00671     ctl->grid_lat0 =
00672         scan_ctl(filename, argc, argv, "GRID_LAT0", -1, "-90", NULL);
00673     ctl->grid_lat1 =
00674         scan_ctl(filename, argc, argv, "GRID_LAT1", -1, "90", NULL);
00675     ctl->grid_ny =
00676         (int) scan_ctl(filename, argc, argv, "GRID_NY", -1, "180", NULL);
00677
00678     /* Output of profile data... */
00679     scan_ctl(filename, argc, argv, "PROF_BASENAME", -1, "-",
ctl->prof_basename);
00680     scan_ctl(filename, argc, argv, "PROF_OBSFILE", -1, "-", ctl->
prof_obsfile);
00681     ctl->prof_z0 = scan_ctl(filename, argc, argv, "PROF_Z0", -1, "0", NULL);
00682     ctl->prof_z1 = scan_ctl(filename, argc, argv, "PROF_Z1", -1, "60", NULL);
00683     ctl->prof_nz =
00684         (int) scan_ctl(filename, argc, argv, "PROF_NZ", -1, "60", NULL);
00685     ctl->prof_lon0 =
00686         scan_ctl(filename, argc, argv, "PROF_LON0", -1, "-180", NULL);
00687     ctl->prof_lon1 =
00688         scan_ctl(filename, argc, argv, "PROF_LON1", -1, "180", NULL);
00689     ctl->prof_nx =
00690         (int) scan_ctl(filename, argc, argv, "PROF_NX", -1, "360", NULL);
00691     ctl->prof_lat0 =
00692         scan_ctl(filename, argc, argv, "PROF_LAT0", -1, "-90", NULL);
00693     ctl->prof_lat1 =
00694         scan_ctl(filename, argc, argv, "PROF_LAT1", -1, "90", NULL);
00695     ctl->prof_ny =
00696         (int) scan_ctl(filename, argc, argv, "PROF_NY", -1, "180", NULL);
00697

```

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00700
00701  /* Output of station data... */
00702  scan_ctl(filename, argc, argv, "STAT_BASENAME", -1, "-",
00703          ctl->stat_basename);
00704  ctl->stat_lon = scan_ctl(filename, argc, argv, "STAT_LON", -1, "0", NULL);
00705  ctl->stat_lat = scan_ctl(filename, argc, argv, "STAT_LAT", -1, "0", NULL);
00706  ctl->stat_r = scan_ctl(filename, argc, argv, "STAT_R", -1, "50", NULL);
00707 }
00708
00709 /*****
00710
00711 void read_met(
00712     ctl_t * ctl,
00713     char *filename,
00714     met_t * met) {
00715
00716     char tstr[10];
00717
00718     static float help[EX * EY];
00719
00720     int ix, iy, ip, dimid, ncid, varid, year, mon, day, hour;
00721
00722     size_t np, nx, ny;
00723
00724     /* Write info... */
00725     printf("Read meteorological data: %s\n", filename);
00726
00727     /* Get time from filename... */
00728     sprintf(tstr, "%.4s", &filename[strlen(filename) - 16]);
00729     year = atoi(tstr);
00730     sprintf(tstr, "%.2s", &filename[strlen(filename) - 11]);
00731     mon = atoi(tstr);
00732     sprintf(tstr, "%.2s", &filename[strlen(filename) - 8]);
00733     day = atoi(tstr);
00734     sprintf(tstr, "%.2s", &filename[strlen(filename) - 5]);
00735     hour = atoi(tstr);
00736     time2jsec(year, mon, day, hour, 0, 0, 0, &met->time);
00737
00738     /* Open netCDF file... */
00739     NC(nc_open(filename, NC_NOWRITE, &ncid));
00740
00741     /* Get dimensions... */
00742     NC(nc_inq_dimid(ncid, "lon", &dimid));
00743     NC(nc_inq_dimlen(ncid, dimid, &nx));
00744     if (nx > EX)
00745         ERRMSG("Too many longitudes!");
00746
00747     NC(nc_inq_dimid(ncid, "lat", &dimid));
00748     NC(nc_inq_dimlen(ncid, dimid, &ny));
00749     if (ny > EY)
00750         ERRMSG("Too many latitudes!");
00751
00752     NC(nc_inq_dimid(ncid, "lev", &dimid));
00753     NC(nc_inq_dimlen(ncid, dimid, &np));
00754     if (np > EP)
00755         ERRMSG("Too many levels!");
00756
00757     /* Store dimensions... */
00758     met->np = (int) np;
00759     met->nx = (int) nx;
00760     met->ny = (int) ny;
00761
00762     /* Get horizontal grid... */
00763     NC(nc_inq_varid(ncid, "lon", &varid));
00764     NC(nc_get_var_double(ncid, varid, met->lon));
00765     NC(nc_inq_varid(ncid, "lat", &varid));
00766     NC(nc_get_var_double(ncid, varid, met->lat));
00767
00768     /* Read meteorological data... */
00769     read_met_help(ncid, "t", "T", met, met->t, 1.0);
00770     read_met_help(ncid, "u", "U", met, met->u, 1.0);
00771     read_met_help(ncid, "v", "V", met, met->v, 1.0);
00772     read_met_help(ncid, "w", "W", met, met->w, 0.01f);
00773     read_met_help(ncid, "q", "Q", met, met->h2o, 1.608f);
00774     read_met_help(ncid, "o3", "O3", met, met->o3, 0.602f);
00775
00776     /* Meteo data on pressure levels... */
00777     if (ctl->met_np <= 0) {
00778
00779         /* Read pressure levels from file... */
00780         NC(nc_inq_varid(ncid, "lev", &varid));
00781         NC(nc_get_var_double(ncid, varid, met->p));
00782         for (ip = 0; ip < met->np; ip++)
00783             met->p[ip] /= 100.;
00784
00785         /* Extrapolate data for lower boundary... */
00786         read_met_extrapolate(met);

```

```

00787     }
00788
00789     /* Meteo data on model levels... */
00790     else {
00791
00792         /* Read pressure data from file... */
00793         read_met_help(ncid, "pl", "PL", met, met->pl, 0.01f);
00794
00795         /* Interpolate from model levels to pressure levels... */
00796         read_met_ml2pl(ctl, met, met->t);
00797         read_met_ml2pl(ctl, met, met->u);
00798         read_met_ml2pl(ctl, met, met->v);
00799         read_met_ml2pl(ctl, met, met->w);
00800         read_met_ml2pl(ctl, met, met->h2o);
00801         read_met_ml2pl(ctl, met, met->o3);
00802
00803         /* Set pressure levels... */
00804         met->np = ctl->met_np;
00805         for (ip = 0; ip < met->np; ip++)
00806             met->p[ip] = ctl->met_p[ip];
00807     }
00808
00809     /* Check ordering of pressure levels... */
00810     for (ip = 1; ip < met->np; ip++)
00811         if (met->p[ip - 1] < met->p[ip])
00812             ERRMSG("Pressure levels must be descending!");
00813
00814     /* Read surface pressure... */
00815     if (nc_inq_varid(ncid, "PS", &varid) == NC_NOERR) {
00816         NC(nc_get_var_float(ncid, varid, help));
00817         for (iy = 0; iy < met->ny; iy++)
00818             for (ix = 0; ix < met->nx; ix++)
00819                 met->ps[ix][iy] = help[iy * met->nx + ix] / 100.;
00820     } else if (nc_inq_varid(ncid, "LNSP", &varid) == NC_NOERR) {
00821         NC(nc_get_var_float(ncid, varid, help));
00822         for (iy = 0; iy < met->ny; iy++)
00823             for (ix = 0; ix < met->nx; ix++)
00824                 met->ps[ix][iy] = exp(help[iy * met->nx + ix]) / 100.;
00825     } else
00826         for (ix = 0; ix < met->nx; ix++)
00827             for (iy = 0; iy < met->ny; iy++)
00828                 met->ps[ix][iy] = met->p[0];
00829
00830     /* Create periodic boundary conditions... */
00831     read_met_periodic(met);
00832
00833     /* Close file... */
00834     NC(nc_close(ncid));
00835 }
00836
00837 /*****
00838
00839 void read_met_extrapolate(
00840     met_t * met) {
00841
00842     int ip, ip0, ix, iy;
00843
00844     /* Loop over columns... */
00845     for (ix = 0; ix < met->nx; ix++)
00846         for (iy = 0; iy < met->ny; iy++) {
00847
00848             /* Find lowest valid data point... */
00849             for (ip0 = met->np - 1; ip0 >= 0; ip0--)
00850                 if (!gsl_finite(met->t[ix][iy][ip0])
00851                     || !gsl_finite(met->u[ix][iy][ip0])
00852                     || !gsl_finite(met->v[ix][iy][ip0])
00853                     || !gsl_finite(met->w[ix][iy][ip0]))
00854                     break;
00855
00856             /* Extrapolate... */
00857             for (ip = ip0; ip >= 0; ip--) {
00858                 met->t[ix][iy][ip] = met->t[ix][iy][ip + 1];
00859                 met->u[ix][iy][ip] = met->u[ix][iy][ip + 1];
00860                 met->v[ix][iy][ip] = met->v[ix][iy][ip + 1];
00861                 met->w[ix][iy][ip] = met->w[ix][iy][ip + 1];
00862                 met->h2o[ix][iy][ip] = met->h2o[ix][iy][ip + 1];
00863                 met->o3[ix][iy][ip] = met->o3[ix][iy][ip + 1];
00864             }
00865         }
00866 }
00867
00868 /*****
00869
00870 void read_met_help(
00871     int ncid,
00872     char *varname,
00873     char *varname2,

```

```

00874     met_t * met,
00875     float dest[EX][EY][EP],
00876     float scl) {
00877
00878     static float help[EX * EY * EP];
00879
00880     int ip, ix, iy, n = 0, varid;
00881
00882     /* Check if variable exists... */
00883     if (nc_inq_varid(ncid, varname, &varid) != NC_NOERR)
00884         if (nc_inq_varid(ncid, varname2, &varid) != NC_NOERR)
00885             return;
00886
00887     /* Read data... */
00888     NC(nc_get_var_float(ncid, varid, help));
00889
00890     /* Copy and check data... */
00891     for (ip = 0; ip < met->np; ip++)
00892         for (iy = 0; iy < met->ny; iy++)
00893             for (ix = 0; ix < met->nx; ix++) {
00894                 dest[ix][iy][ip] = scl * help[n++];
00895                 if (fabs(dest[ix][iy][ip] / scl) > 1e14)
00896                     dest[ix][iy][ip] = GSL_NAN;
00897             }
00898 }
00899
00900 /*****
00901
00902 void read_met_ml2pl(
00903     ctl_t * ctl,
00904     met_t * met,
00905     float var[EX][EY][EP]) {
00906
00907     double aux[EP], p[EP], pt;
00908
00909     int ip, ip2, ix, iy;
00910
00911     /* Loop over columns... */
00912     for (ix = 0; ix < met->nx; ix++)
00913         for (iy = 0; iy < met->ny; iy++) {
00914
00915             /* Copy pressure profile... */
00916             for (ip = 0; ip < met->np; ip++)
00917                 p[ip] = met->p[ix][iy][ip];
00918
00919             /* Interpolate... */
00920             for (ip = 0; ip < ctl->met_np; ip++) {
00921                 pt = ctl->met_p[ip];
00922                 if ((pt > p[0] && p[0] > p[1]) || (pt < p[0] && p[0] < p[1]))
00923                     pt = p[0];
00924                 else if ((pt > p[met->np - 1] && p[1] > p[0])
00925                     || (pt < p[met->np - 1] && p[1] < p[0]))
00926                     pt = p[met->np - 1];
00927                 ip2 = locate(p, met->np, pt);
00928                 aux[ip] = LIN(p[ip2], var[ix][iy][ip2],
00929                     p[ip2 + 1], var[ix][iy][ip2 + 1], pt);
00930             }
00931
00932             /* Copy data... */
00933             for (ip = 0; ip < ctl->met_np; ip++)
00934                 var[ix][iy][ip] = (float) aux[ip];
00935         }
00936 }
00937
00938 /*****
00939
00940 void read_met_periodic(
00941     met_t * met) {
00942
00943     int ip, iy;
00944
00945     /* Check longitudes... */
00946     if (!(fabs(met->lon[met->nx - 1] - met->lon[0]
00947         + met->lon[1] - met->lon[0] - 360) < 0.01))
00948         return;
00949
00950     /* Increase longitude counter... */
00951     if ((++met->nx) > EX)
00952         ERRMSG("Cannot create periodic boundary conditions!");
00953
00954     /* Set longitude... */
00955     met->lon[met->nx - 1] = met->lon[met->nx - 2] + met->lon[1] - met->
lon[0];
00956
00957     /* Loop over latitudes and pressure levels... */
00958     for (iy = 0; iy < met->ny; iy++)
00959         for (ip = 0; ip < met->np; ip++) {

```

```

00960     met->ps[met->nx - 1][iy] = met->ps[0][iy];
00961     met->u[met->nx - 1][iy][ip] = met->u[0][iy][ip];
00962     met->v[met->nx - 1][iy][ip] = met->v[0][iy][ip];
00963     met->w[met->nx - 1][iy][ip] = met->w[0][iy][ip];
00964     met->t[met->nx - 1][iy][ip] = met->t[0][iy][ip];
00965     met->h2o[met->nx - 1][iy][ip] = met->h2o[0][iy][ip];
00966     met->o3[met->nx - 1][iy][ip] = met->o3[0][iy][ip];
00967 }
00968 }
00969
00970 /*****
00971
00972 double scan_ctl(
00973     const char *filename,
00974     int argc,
00975     char *argv[],
00976     const char *varname,
00977     int arridx,
00978     const char *defvalue,
00979     char *value) {
00980
00981     FILE *in = NULL;
00982
00983     char dummy[LEN], fullname1[LEN], fullname2[LEN], line[LEN],
00984         msg[LEN], rvarname[LEN], rval[LEN];
00985
00986     int contain = 0, i;
00987
00988     /* Open file... */
00989     if (filename[strlen(filename) - 1] != '-')
00990         if (!(in = fopen(filename, "r")))
00991             ERRMSG("Cannot open file!");
00992
00993     /* Set full variable name... */
00994     if (arridx >= 0) {
00995         sprintf(fullname1, "%s[%d]", varname, arridx);
00996         sprintf(fullname2, "%s[*]", varname);
00997     } else {
00998         sprintf(fullname1, "%s", varname);
00999         sprintf(fullname2, "%s", varname);
01000     }
01001
01002     /* Read data... */
01003     if (in != NULL)
01004         while (fgets(line, LEN, in))
01005             if (sscanf(line, "%s %s %s", rvarname, dummy, rval) == 3)
01006                 if (strcasecmp(rvarname, fullname1) == 0 ||
01007                     strcasecmp(rvarname, fullname2) == 0) {
01008                     contain = 1;
01009                     break;
01010                 }
01011     for (i = 1; i < argc - 1; i++)
01012         if (strcasecmp(argv[i], fullname1) == 0 ||
01013             strcasecmp(argv[i], fullname2) == 0) {
01014             sprintf(rval, "%s", argv[i + 1]);
01015             contain = 1;
01016             break;
01017         }
01018
01019     /* Close file... */
01020     if (in != NULL)
01021         fclose(in);
01022
01023     /* Check for missing variables... */
01024     if (!contain) {
01025         if (strlen(defvalue) > 0)
01026             sprintf(rval, "%s", defvalue);
01027         else {
01028             sprintf(msg, "Missing variable %s!\n", fullname1);
01029             ERRMSG(msg);
01030         }
01031     }
01032
01033     /* Write info... */
01034     printf("%s = %s\n", fullname1, rval);
01035
01036     /* Return values... */
01037     if (value != NULL)
01038         sprintf(value, "%s", rval);
01039     return atof(rval);
01040 }
01041
01042 /*****
01043
01044 void time2jsec(
01045     int year,
01046     int mon,

```

```

01047     int day,
01048     int hour,
01049     int min,
01050     int sec,
01051     double remain,
01052     double *jsec) {
01053
01054     struct tm t0, t1;
01055
01056     t0.tm_year = 100;
01057     t0.tm_mon = 0;
01058     t0.tm_mday = 1;
01059     t0.tm_hour = 0;
01060     t0.tm_min = 0;
01061     t0.tm_sec = 0;
01062
01063     t1.tm_year = year - 1900;
01064     t1.tm_mon = mon - 1;
01065     t1.tm_mday = day;
01066     t1.tm_hour = hour;
01067     t1.tm_min = min;
01068     t1.tm_sec = sec;
01069
01070     *jsec = (double) timegm(&t1) - (double) timegm(&t0) + remain;
01071 }
01072
01073 /*****
01074
01075 void timer(
01076     const char *name,
01077     int id,
01078     int mode) {
01079
01080     static double starttime[NTIMER], runtime[NTIMER];
01081
01082     /* Check id... */
01083     if (id < 0 || id >= NTIMER)
01084         ERRMSG("Too many timers!");
01085
01086     /* Start timer... */
01087     if (mode == 1) {
01088         if (starttime[id] <= 0)
01089             starttime[id] = omp_get_wtime();
01090         else
01091             ERRMSG("Timer already started!");
01092     }
01093
01094     /* Stop timer... */
01095     else if (mode == 2) {
01096         if (starttime[id] > 0) {
01097             runtime[id] = runtime[id] + omp_get_wtime() - starttime[id];
01098             starttime[id] = -1;
01099         } else
01100             ERRMSG("Timer not started!");
01101     }
01102
01103     /* Print timer... */
01104     else if (mode == 3)
01105         printf("%s = %g s\n", name, runtime[id]);
01106 }
01107
01108 /*****
01109
01110 double tropopause(
01111     double t,
01112     double lat) {
01113
01114     static double doys[12]
01115     = { 1, 32, 60, 91, 121, 152, 182, 213, 244, 274, 305, 335 };
01116
01117     static double lats[73]
01118     = { -90, -87.5, -85, -82.5, -80, -77.5, -75, -72.5, -70, -67.5,
01119         -65, -62.5, -60, -57.5, -55, -52.5, -50, -47.5, -45, -42.5,
01120         -40, -37.5, -35, -32.5, -30, -27.5, -25, -22.5, -20, -17.5,
01121         -15, -12.5, -10, -7.5, -5, -2.5, 0, 2.5, 5, 7.5, 10, 12.5,
01122         15, 17.5, 20, 22.5, 25, 27.5, 30, 32.5, 35, 37.5, 40, 42.5,
01123         45, 47.5, 50, 52.5, 55, 57.5, 60, 62.5, 65, 67.5, 70, 72.5,
01124         75, 77.5, 80, 82.5, 85, 87.5, 90
01125     };
01126
01127     static double tps[12][73]
01128     = { {324.1, 325.6, 325, 324.3, 322.5, 319.7, 314, 307.2, 301.8, 299.6,
01129         297.1, 292.2, 285.6, 276.1, 264, 248.9, 231.9, 213.5, 194.4,
01130         175.3, 157, 140.4, 126.7, 116.3, 109.5, 105.4, 103, 101.4, 100.4,
01131         99.69, 99.19, 98.84, 98.56, 98.39, 98.39, 98.42, 98.44, 98.54,
01132         98.68, 98.81, 98.89, 98.96, 99.12, 99.65, 101.4, 105.4, 113.5, 128,
01133         152.1, 184.7, 214, 234.1, 247.3, 255.8, 262.6, 267.7, 271.7, 275,

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01134      277.2, 279, 280.1, 280.4, 280.6, 280.1, 279.3, 278.3, 276.8, 275.8,
01135      275.3, 275.6, 275.4, 274.1, 273.5},
01136 {337.3, 338.7, 337.8, 336.4, 333, 328.8, 321.1, 312.6, 306.6, 303.7,
01137 300.2, 293.8, 285.4, 273.8, 259.6, 242.7, 224.4, 205.2, 186, 167.5,
01138 150.3, 135, 122.8, 113.9, 108.2, 104.7, 102.5, 101.1, 100.2, 99.42,
01139 98.88, 98.52, 98.25, 98.09, 98.07, 98.1, 98.12, 98.2, 98.25, 98.27,
01140 98.26, 98.27, 98.36, 98.79, 100.2, 104.2, 113.7, 131.2, 159.5, 193,
01141 220.4, 238.1, 250.2, 258.1, 264.7, 269.7, 273.7, 277.3, 280.2, 282.8,
01142 284.9, 286.5, 288.1, 288.8, 289, 288.5, 287.2, 286.3, 286.1, 287.2,
01143 287.5, 286.2, 285.8},
01144 {335, 336, 335.7, 335.1, 332.3, 328.1, 320.6, 311.8, 305.1, 301.9,
01145 297.6, 290, 280.4, 268.3, 254.6, 239.6, 223.9, 207.9, 192.2, 176.9,
01146 161.7, 146.4, 132.2, 120.6, 112.3, 107.2, 104.3, 102.4, 101.3,
01147 100.4, 99.86, 99.47, 99.16, 98.97, 98.94, 98.97, 99, 99.09, 99.2,
01148 99.31, 99.35, 99.41, 99.51, 99.86, 101.1, 104.9, 114.3, 131, 156.8,
01149 186.3, 209.3, 224.6, 236.8, 246.3, 254.9, 262.3, 268.8, 274.8,
01150 279.9, 284.6, 288.6, 291.6, 294.9, 297.5, 299.8, 301.8, 303.1,
01151 304.3, 304.9, 306, 306.6, 306.2, 306},
01152 {306.2, 306.7, 305.7, 307.1, 307.3, 306.4, 301.8, 296.2, 292.4,
01153 290.3, 287.1, 280.9, 273.4, 264.3, 254.1, 242.8, 231, 219, 207.2,
01154 195.5, 183.3, 169.7, 154.7, 138.7, 124.1, 113.6, 107.8, 104.7,
01155 102.8, 101.7, 100.9, 100.4, 100, 99.79, 99.7, 99.66, 99.68, 99.79,
01156 99.94, 100.2, 100.5, 100.9, 101.4, 102.1, 103.4, 107, 115.2, 129.1,
01157 148.7, 171, 190.8, 205.6, 218.4, 229.4, 239.6, 248.6, 256.5,
01158 263.7, 270.3, 276.6, 282.6, 288.1, 294.5, 300.4, 306.3, 311.4,
01159 315.1, 318.3, 320.3, 322.2, 322.8, 321.5, 321.1},
01160 {266.5, 264.9, 260.8, 261, 262, 263, 261.3, 259.7, 259.2, 259.8,
01161 260.1, 258.6, 256.7, 253.6, 249.5, 243.9, 237.4, 230, 222.1, 213.9,
01162 205, 194.4, 180.4, 161.8, 140.7, 122.9, 112.1, 106.7, 104.1, 102.7,
01163 101.8, 101.4, 101.1, 101, 101, 101, 101.1, 101.2, 101.5, 101.9,
01164 102.4, 103, 103.8, 104.9, 106.8, 110.1, 115.6, 124, 135.2, 148.9,
01165 165.2, 181.3, 198, 211.8, 223.5, 233.8, 242.9, 251.5, 259, 266.2,
01166 273.1, 279.2, 286.2, 292.8, 299.6, 306, 311.1, 315.5, 318.8, 322.6,
01167 325.3, 325.8, 325.8},
01168 {220.1, 218.1, 210.8, 207.2, 207.6, 210.5, 211.4, 213.5, 217.3,
01169 222.4, 227.9, 232.8, 237.4, 240.8, 242.8, 243, 241.5, 238.6, 234.2,
01170 228.5, 221, 210.7, 195.1, 172.9, 147.8, 127.6, 115.6, 109.9, 107.1,
01171 105.7, 105, 104.8, 104.8, 104.9, 105, 105.1, 105.3, 105.5, 105.8,
01172 106.4, 107, 107.6, 108.1, 108.8, 110, 111.8, 114.2, 117.4, 121.6,
01173 127.9, 137.3, 151.2, 169.5, 189, 205.8, 218.9, 229.1, 237.8, 245,
01174 251.5, 257.1, 262.3, 268.2, 274, 280.4, 286.7, 292.4, 297.9, 302.9,
01175 308.5, 312.2, 313.1, 313.3},
01176 {187.4, 184.5, 173.3, 166.1, 165.4, 167.8, 169.6, 173.6, 179.6,
01177 187.9, 198.9, 210, 220.5, 229.2, 235.7, 239.9, 241.8, 241.6, 239.6,
01178 235.8, 229.4, 218.6, 200.9, 175.9, 149.4, 129.4, 118.3, 113.1,
01179 110.8, 109.7, 109.3, 109.4, 109.7, 110, 110.2, 110.4, 110.5, 110.7,
01180 111, 111.4, 111.8, 112.1, 112.3, 112.7, 113.2, 113.9, 115, 116.4,
01181 117.9, 120.4, 124.1, 130.9, 142.2, 159.6, 179.6, 198.5, 212.9,
01182 224.2, 232.7, 239.1, 243.8, 247.7, 252.4, 257.3, 263.2, 269.5,
01183 275.4, 281.1, 286.3, 292, 296.3, 298.2, 298.8},
01184 {166, 166.4, 155.7, 148.3, 147.1, 149, 152.1, 157, 163.6, 172.4,
01185 185.3, 199.2, 212.6, 224, 233.2, 239.6, 243.3, 244.6, 243.6, 240.3,
01186 233.9, 222.6, 203.7, 177, 149.5, 129.7, 119, 114, 111.7, 110.7,
01187 110.3, 110.3, 110.6, 110.9, 111.1, 111.3, 111.5, 111.6, 111.9,
01188 112.2, 112.5, 112.6, 112.8, 113, 113.4, 114, 115.1, 116.5, 118.3,
01189 120.9, 124.4, 130.2, 139.4, 154.6, 173.8, 193.1, 208.1, 220.4,
01190 230.1, 238.2, 244.7, 249.5, 254.5, 259.3, 264.5, 269.4, 273.7,
01191 278.2, 282.6, 287.4, 290.9, 292.5, 293},
01192 {171.9, 172.8, 166.2, 162.3, 161.4, 162.5, 165.2, 169.6, 175.3,
01193 183.1, 193.8, 205.9, 218.3, 229.6, 238.5, 244.3, 246.9, 246.7,
01194 243.8, 238.4, 230.2, 217.9, 199.6, 174.9, 148.9, 129.8, 119.5,
01195 114.8, 112.3, 110.9, 110.3, 110.1, 110.2, 110.3, 110.4, 110.5,
01196 110.6, 110.8, 111, 111.4, 111.8, 112, 112.2, 112.4, 112.9, 113.6,
01197 114.7, 116.3, 118.4, 121.9, 127.1, 136.1, 149.8, 168.4, 186.9,
01198 203.3, 217, 229.1, 238.7, 247, 254, 259.3, 264.3, 268.3, 272.5,
01199 276.6, 280.4, 284.4, 288.4, 293.3, 297.2, 298.7, 299.1},
01200 {191.6, 192.2, 189, 188.1, 190.2, 193.7, 197.8, 202.9, 208.5,
01201 215.6, 224.2, 233.1, 241.2, 247.3, 250.8, 251.3, 248.9, 244.2,
01202 237.3, 228.4, 217.2, 202.9, 184.5, 162.5, 140.7, 124.8, 116.2,
01203 111.8, 109.4, 107.9, 107, 106.7, 106.6, 106.6, 106.7, 106.7,
01204 106.8, 107, 107.4, 108, 108.7, 109.3, 109.8, 110.4, 111.2,
01205 112.4, 114.2, 116.9, 121.1, 127.9, 139.3, 155.2, 173.6, 190.7,
01206 206.1, 220.1, 232.3, 243, 251.8, 259.2, 265.7, 270.6, 275.3,
01207 279.3, 283.3, 286.9, 289.7, 292.8, 296.1, 300.5, 303.9, 304.8,
01208 305.1},
01209 {241.5, 239.6, 236.8, 237.4, 239.4, 242.3, 244.2, 246.4, 249.2,
01210 253.6, 258.6, 262.7, 264.8, 264.2, 260.6, 254.1, 245.5, 235.3,
01211 223.9, 211.7, 198.3, 183.1, 165.6, 147.1, 130.5, 118.7, 111.9,
01212 108.1, 105.8, 104.3, 103.4, 102.8, 102.5, 102.4, 102.5, 102.5,
01213 102.5, 102.7, 103.1, 103.8, 104.6, 105.4, 106.1, 107, 108.2,
01214 109.9, 112.8, 117.5, 126, 140.4, 161, 181.9, 201.2, 216.8, 230.4,
01215 241.8, 251.4, 259.9, 266.9, 272.8, 277.4, 280.4, 282.9, 284.6,
01216 286.1, 287.4, 288.3, 289.5, 290.9, 294.2, 296.9, 297.5, 297.6},
01217 {301.2, 300.3, 296.6, 295.4, 295, 294.3, 291.2, 287.4, 284.9, 284.7,
01218 284.1, 281.5, 277.1, 270.4, 261.7, 250.6, 237.6, 223.1, 207.9, 192,
01219 175.8, 158.8, 142.1, 127.6, 116.8, 109.9, 106, 103.6, 102.1, 101.1,
01220 100.4, 99.96, 99.6, 99.37, 99.32, 99.32, 99.31, 99.46, 99.77, 100.2,

```



```

01221     100.7, 101.3, 101.8, 102.7, 104.1, 106.8, 111.9, 121, 136.7, 160,
01222     186.9, 209.9, 228.1, 241.2, 251.5, 259.5, 265.7, 270.9, 274.8, 278,
01223     280.3, 281.8, 283, 283.3, 283.7, 283.8, 283, 282.2, 281.2, 281.4,
01224     281.7, 281.1, 281.2}
01225 };
01226
01227 double doy, p0, p1, pt;
01228
01229 int imon, ilat;
01230
01231 /* Get day of year... */
01232 doy = fmod(t / 86400., 365.25);
01233 while (doy < 0)
01234     doy += 365.25;
01235
01236 /* Get indices... */
01237 imon = locate(doy, 12, doy);
01238 ilat = locate(lats, 73, lat);
01239
01240 /* Get tropopause pressure... */
01241 p0 = LIN(lats[ilat], tps[imon][ilat],
01242         lats[ilat + 1], tps[imon][ilat + 1], lat);
01243 p1 = LIN(lats[ilat], tps[imon + 1][ilat],
01244         lats[ilat + 1], tps[imon + 1][ilat + 1], lat);
01245 pt = LIN(doy[imon], p0, doy[imon + 1], p1, doy);
01246
01247 /* Return tropopause pressure... */
01248 return pt;
01249 }
01250
01251 /*****
01252
01253 void write_atm(
01254     const char *filename,
01255     ctl_t * ctl,
01256     atm_t * atm,
01257     double t) {
01258
01259     FILE *in, *out;
01260
01261     char line[LEN];
01262
01263     double r, t0, t1;
01264
01265     int ip, iq, year, mon, day, hour, min, sec;
01266
01267     /* Set time interval for output... */
01268     t0 = t - 0.5 * ctl->dt_mod;
01269     t1 = t + 0.5 * ctl->dt_mod;
01270
01271     /* Check if gnuplot output is requested... */
01272     if (ctl->atm_gpfile[0] != '-') {
01273
01274         /* Write info... */
01275         printf("Plot atmospheric data: %s.png\n", filename);
01276
01277         /* Create gnuplot pipe... */
01278         if (!(out = popen("gnuplot", "w")))
01279             ERRMSG("Cannot create pipe to gnuplot!");
01280
01281         /* Set plot filename... */
01282         fprintf(out, "set out \"%s.png\"\n", filename);
01283
01284         /* Set time string... */
01285         jsec2time(t, &year, &mon, &day, &hour, &min, &sec, &r);
01286         fprintf(out, "timestr=\"%d-%02d-%02d, %02d:%02d UTC\"\n",
01287             year, mon, day, hour, min);
01288
01289         /* Dump gnuplot file to pipe... */
01290         if (!(in = fopen(ctl->atm_gpfile, "r")))
01291             ERRMSG("Cannot open file!");
01292         while (fgets(line, LEN, in))
01293             fprintf(out, "%s", line);
01294         fclose(in);
01295     }
01296
01297     else {
01298
01299         /* Write info... */
01300         printf("Write atmospheric data: %s\n", filename);
01301
01302         /* Create file... */
01303         if (!(out = fopen(filename, "w")))
01304             ERRMSG("Cannot create file!");
01305     }
01306
01307     /* Write header... */

```

```

01308 fprintf(out,
01309     "# $1 = time [s]\n"
01310     "# $2 = altitude [km]\n"
01311     "# $3 = longitude [deg]\n" "# $4 = latitude [deg]\n");
01312 for (iq = 0; iq < ctl->nq; iq++)
01313     fprintf(out, "# $%i = %s [%s]\n", iq + 5, ctl->qnt_name[iq],
01314         ctl->qnt_unit[iq]);
01315 fprintf(out, "\n");
01316
01317 /* Write data... */
01318 for (ip = 0; ip < atm->np; ip++) {
01319
01320     /* Check time... */
01321     if (ctl->atm_filter && (atm->time[ip] < t0 || atm->time[ip] > t1))
01322         continue;
01323
01324     /* Write output... */
01325     fprintf(out, "%.2f %g %g %g", atm->time[ip], Z(atm->p[ip]),
01326         atm->lon[ip], atm->lat[ip]);
01327     for (iq = 0; iq < ctl->nq; iq++) {
01328         fprintf(out, " ");
01329         fprintf(out, ctl->qnt_format[iq], atm->q[iq][ip]);
01330     }
01331     fprintf(out, "\n");
01332 }
01333
01334 /* Close file... */
01335 fclose(out);
01336 }
01337
01338 /*****
01339 void write_csi(
01340     const char *filename,
01341     ctl_t * ctl,
01342     atm_t * atm,
01343     double t) {
01344
01345     static FILE *in, *out;
01346
01347     static char line[LEN];
01348
01349     static double modmean[GX][GY][GZ], obsmean[GX][GY][GZ],
01350         rt, rz, rlon, rlat, robs, t0, t1, area, dlon, dlat, lat;
01351
01352     static int init, obscount[GX][GY][GZ], cx, cy, cz, ip, ix, iy, iz;
01353
01354     /* Init... */
01355     if (!init) {
01356         init = 1;
01357
01358         /* Check quantity index for mass... */
01359         if (ctl->qnt_m < 0)
01360             ERRMSG("Need quantity mass to analyze CSI!");
01361
01362         /* Open observation data file... */
01363         printf("Read CSI observation data: %s\n", ctl->csi_obsfile);
01364         if (!(in = fopen(ctl->csi_obsfile, "r")))
01365             ERRMSG("Cannot open file!");
01366
01367         /* Create new file... */
01368         printf("Write CSI data: %s\n", filename);
01369         if (!(out = fopen(filename, "w")))
01370             ERRMSG("Cannot create file!");
01371
01372         /* Write header... */
01373         fprintf(out,
01374             "# $1 = time [s]\n"
01375             "# $2 = number of hits (cx)\n"
01376             "# $3 = number of misses (cy)\n"
01377             "# $4 = number of false alarms (cz)\n"
01378             "# $5 = number of observations (cx + cy)\n"
01379             "# $6 = number of forecasts (cx + cz)\n"
01380             "# $7 = bias (forecasts/observations) [%%]\n"
01381             "# $8 = probability of detection (POD) [%%]\n"
01382             "# $9 = false alarm rate (FAR) [%%]\n"
01383             "# $10 = critical success index (CSI) [%%]\n\n");
01384     }
01385
01386     /* Set time interval... */
01387     t0 = t - 0.5 * ctl->dt_mod;
01388     t1 = t + 0.5 * ctl->dt_mod;
01389
01390     /* Initialize grid cells... */
01391     for (ix = 0; ix < ctl->csi_nx; ix++)
01392         for (iy = 0; iy < ctl->csi_ny; iy++)
01393             for (iz = 0; iz < ctl->csi_nz; iz++)

```

```

01395         modmean[ix][iy][iz] = obsmean[ix][iy][iz] = obscount[ix][iy][iz] = 0;
01396
01397     /* Read data... */
01398     while (fgets(line, LEN, in)) {
01399
01400         /* Read data... */
01401         if (sscanf(line, "%lg %lg %lg %lg %lg", &rt, &rz, &rln, &rln, &robs) !=
01402             5)
01403             continue;
01404
01405         /* Check time... */
01406         if (rt < t0)
01407             continue;
01408         if (rt > t1)
01409             break;
01410
01411         /* Calculate indices... */
01412         ix = (int) ((rln - ctl->csi_lon0)
01413             / (ctl->csi_lon1 - ctl->csi_lon0) * ctl->csi_nx);
01414         iy = (int) ((rln - ctl->csi_lat0)
01415             / (ctl->csi_lat1 - ctl->csi_lat0) * ctl->csi_ny);
01416         iz = (int) ((rz - ctl->csi_z0)
01417             / (ctl->csi_z1 - ctl->csi_z0) * ctl->csi_nz);
01418
01419         /* Check indices... */
01420         if (ix < 0 || ix >= ctl->csi_nx ||
01421             iy < 0 || iy >= ctl->csi_ny || iz < 0 || iz >= ctl->csi_nz)
01422             continue;
01423
01424         /* Get mean observation index... */
01425         obsmean[ix][iy][iz] += robs;
01426         obscount[ix][iy][iz]++;
01427     }
01428
01429     /* Analyze model data... */
01430     for (ip = 0; ip < atm->np; ip++) {
01431
01432         /* Check time... */
01433         if (atm->time[ip] < t0 || atm->time[ip] > t1)
01434             continue;
01435
01436         /* Get indices... */
01437         ix = (int) ((atm->lon[ip] - ctl->csi_lon0)
01438             / (ctl->csi_lon1 - ctl->csi_lon0) * ctl->csi_nx);
01439         iy = (int) ((atm->lat[ip] - ctl->csi_lat0)
01440             / (ctl->csi_lat1 - ctl->csi_lat0) * ctl->csi_ny);
01441         iz = (int) ((Z(atm->p[ip]) - ctl->csi_z0)
01442             / (ctl->csi_z1 - ctl->csi_z0) * ctl->csi_nz);
01443
01444         /* Check indices... */
01445         if (ix < 0 || ix >= ctl->csi_nx ||
01446             iy < 0 || iy >= ctl->csi_ny || iz < 0 || iz >= ctl->csi_nz)
01447             continue;
01448
01449         /* Get total mass in grid cell... */
01450         modmean[ix][iy][iz] += atm->q[ctl->qnt_m][ip];
01451     }
01452
01453     /* Analyze all grid cells... */
01454     for (ix = 0; ix < ctl->csi_nx; ix++)
01455         for (iy = 0; iy < ctl->csi_ny; iy++)
01456             for (iz = 0; iz < ctl->csi_nz; iz++) {
01457
01458                 /* Calculate mean observation index... */
01459                 if (obscount[ix][iy][iz] > 0)
01460                     obsmean[ix][iy][iz] /= obscount[ix][iy][iz];
01461
01462                 /* Calculate column density... */
01463                 if (modmean[ix][iy][iz] > 0) {
01464                     dlon = (ctl->csi_lon1 - ctl->csi_lon0) / ctl->csi_nx;
01465                     dlat = (ctl->csi_lat1 - ctl->csi_lat0) / ctl->csi_ny;
01466                     lat = ctl->csi_lat0 + dlat * (iy + 0.5);
01467                     area = dlat * M_PI * RE / 180. * dlon * M_PI * RE / 180.
01468                         * cos(lat * M_PI / 180.);
01469                     modmean[ix][iy][iz] /= (1e6 * area);
01470                 }
01471
01472                 /* Calculate CSI... */
01473                 if (obscount[ix][iy][iz] > 0) {
01474                     if (obsmean[ix][iy][iz] >= ctl->csi_obsmin &&
01475                         modmean[ix][iy][iz] >= ctl->csi_modmin)
01476                         cx++;
01477                     else if (obsmean[ix][iy][iz] >= ctl->csi_obsmin &&
01478                         modmean[ix][iy][iz] < ctl->csi_modmin)
01479                         cy++;
01480                     else if (obsmean[ix][iy][iz] < ctl->csi_obsmin &&
01481                         modmean[ix][iy][iz] >= ctl->csi_modmin)

```

```

01482         cz++;
01483     }
01484 }
01485
01486 /* Write output... */
01487 if (fmod(t, ctl->csi_dt_out) == 0) {
01488     /* Write... */
01489     fprintf(out, "%.2f %d %d %d %d %d %g %g %g %g\n",
01490         t, cx, cy, cz, cx + cy, cx + cz,
01491         (cx + cy > 0) ? 100. * (cx + cz) / (cx + cy) : GSL_NAN,
01492         (cx + cy > 0) ? (100. * cx) / (cx + cy) : GSL_NAN,
01493         (cx + cz > 0) ? (100. * cz) / (cx + cz) : GSL_NAN,
01494         (cx + cy + cz > 0) ? (100. * cx) / (cx + cy + cz) : GSL_NAN);
01495
01496     /* Set counters to zero... */
01497     cx = cy = cz = 0;
01498 }
01499
01500 /* Close file... */
01501 if (t == ctl->t_stop)
01502     fclose(out);
01503 }
01504
01505 /*****
01506 void write_ens(
01507     const char *filename,
01508     ctl_t * ctl,
01509     atm_t * atm,
01510     double t) {
01511     static FILE *out;
01512
01513     static double dummy, ens, lat, lon, p[NENS], q[NQ][NENS],
01514         t0, t1, x[NENS][3], xm[3];
01515
01516     static int init, ip, iq;
01517
01518     static size_t i, n;
01519
01520     /* Init... */
01521     if (!init) {
01522         init = 1;
01523
01524         /* Check quantities... */
01525         if (ctl->qnt_ens < 0)
01526             ERRMSG("Missing ensemble IDs!");
01527
01528         /* Create new file... */
01529         printf("Write ensemble data: %s\n", filename);
01530         if (!(out = fopen(filename, "w")))
01531             ERRMSG("Cannot create file!");
01532
01533         /* Write header... */
01534         fprintf(out,
01535             "# $1 = time [s]\n"
01536             "# $2 = altitude [km]\n"
01537             "# $3 = longitude [deg]\n" "# $4 = latitude [deg]\n");
01538         for (iq = 0; iq < ctl->nq; iq++)
01539             fprintf(out, "# $%d = %s (mean) [%s]\n", 5 + iq,
01540                 ctl->qnt_name[iq], ctl->qnt_unit[iq]);
01541         for (iq = 0; iq < ctl->nq; iq++)
01542             fprintf(out, "# $%d = %s (sigma) [%s]\n", 5 + ctl->nq + iq,
01543                 ctl->qnt_name[iq], ctl->qnt_unit[iq]);
01544         fprintf(out, "# $%d = number of members\n", 5 + 2 * ctl->nq);
01545     }
01546
01547     /* Set time interval... */
01548     t0 = t - 0.5 * ctl->dt_mod;
01549     t1 = t + 0.5 * ctl->dt_mod;
01550
01551     /* Init... */
01552     ens = GSL_NAN;
01553     n = 0;
01554
01555     /* Loop over air parcels... */
01556     for (ip = 0; ip < atm->np; ip++) {
01557         /* Check time... */
01558         if (atm->time[ip] < t0 || atm->time[ip] > t1)
01559             continue;
01560
01561         /* Check ensemble id... */
01562         if (atm->q[ctl->qnt_ens][ip] != ens) {
01563             /* Write results... */

```

```

01569     if (n > 0) {
01570
01571         /* Get mean position... */
01572         xm[0] = xm[1] = xm[2] = 0;
01573         for (i = 0; i < n; i++) {
01574             xm[0] += x[i][0] / (double) n;
01575             xm[1] += x[i][1] / (double) n;
01576             xm[2] += x[i][2] / (double) n;
01577         }
01578         cart2geo(xm, &dummy, &lon, &lat);
01579         fprintf(out, "%.2f %g %g %g", t, Z(gsl_stats_mean(p, 1, n)), lon,
01580             lat);
01581
01582         /* Get quantity statistics... */
01583         for (iq = 0; iq < ctl->nq; iq++) {
01584             fprintf(out, " ");
01585             fprintf(out, ctl->qnt_format[iq], gsl_stats_mean(q[iq], 1, n));
01586         }
01587         for (iq = 0; iq < ctl->nq; iq++) {
01588             fprintf(out, " ");
01589             fprintf(out, ctl->qnt_format[iq], gsl_stats_sd(q[iq], 1, n));
01590         }
01591         fprintf(out, " %lu\n", n);
01592     }
01593
01594     /* Init new ensemble... */
01595     ens = atm->q[ctl->qnt_ens][ip];
01596     n = 0;
01597 }
01598
01599 /* Save data... */
01600 p[n] = atm->p[ip];
01601 geo2cart(0, atm->lon[ip], atm->lat[ip], x[n]);
01602 for (iq = 0; iq < ctl->nq; iq++)
01603     q[iq][n] = atm->q[iq][ip];
01604 if ((++n) >= NENS)
01605     ERRMSG("Too many data points!");
01606 }
01607
01608 /* Write results... */
01609 if (n > 0) {
01610
01611     /* Get mean position... */
01612     xm[0] = xm[1] = xm[2] = 0;
01613     for (i = 0; i < n; i++) {
01614         xm[0] += x[i][0] / (double) n;
01615         xm[1] += x[i][1] / (double) n;
01616         xm[2] += x[i][2] / (double) n;
01617     }
01618     cart2geo(xm, &dummy, &lon, &lat);
01619     fprintf(out, "%.2f %g %g %g", t, Z(gsl_stats_mean(p, 1, n)), lon, lat);
01620
01621     /* Get quantity statistics... */
01622     for (iq = 0; iq < ctl->nq; iq++) {
01623         fprintf(out, " ");
01624         fprintf(out, ctl->qnt_format[iq], gsl_stats_mean(q[iq], 1, n));
01625     }
01626     for (iq = 0; iq < ctl->nq; iq++) {
01627         fprintf(out, " ");
01628         fprintf(out, ctl->qnt_format[iq], gsl_stats_sd(q[iq], 1, n));
01629     }
01630     fprintf(out, " %lu\n", n);
01631 }
01632
01633 /* Close file... */
01634 if (t == ctl->t_stop)
01635     fclose(out);
01636 }
01637
01638 /*****
01639
01640 void write_grid(
01641     const char *filename,
01642     ctl_t *ctl,
01643     met_t *met0,
01644     met_t *met1,
01645     atm_t *atm,
01646     double t) {
01647
01648     FILE *in, *out;
01649
01650     char line[LEN];
01651
01652     static double grid_m[GX][GY][GZ], z, dz, lon, dlon, lat, dlat,
01653         area, rho_air, press, temp, cd, mmr, t0, t1, r;
01654
01655     static int ip, ix, iy, iz, year, mon, day, hour, min, sec;

```

```

01656
01657 /* Check dimensions... */
01658 if (ctl->grid_nx > GX || ctl->grid_ny > GY || ctl->grid_nz > GZ)
01659     ERRMSG("Grid dimensions too large!");
01660
01661 /* Check quantity index for mass... */
01662 if (ctl->qnt_m < 0)
01663     ERRMSG("Need quantity mass to write grid data!");
01664
01665 /* Set time interval for output... */
01666 t0 = t - 0.5 * ctl->dt_mod;
01667 t1 = t + 0.5 * ctl->dt_mod;
01668
01669 /* Set grid box size... */
01670 dz = (ctl->grid_z1 - ctl->grid_z0) / ctl->grid_nz;
01671 dlon = (ctl->grid_lon1 - ctl->grid_lon0) / ctl->grid_nx;
01672 dlat = (ctl->grid_lat1 - ctl->grid_lat0) / ctl->grid_ny;
01673
01674 /* Initialize grid... */
01675 for (ix = 0; ix < ctl->grid_nx; ix++)
01676     for (iy = 0; iy < ctl->grid_ny; iy++)
01677         for (iz = 0; iz < ctl->grid_nz; iz++)
01678             grid_m[ix][iy][iz] = 0;
01679
01680 /* Average data... */
01681 for (ip = 0; ip < atm->np; ip++)
01682     if (atm->time[ip] >= t0 && atm->time[ip] <= t1) {
01683
01684         /* Get index... */
01685         ix = (int) ((atm->lon[ip] - ctl->grid_lon0) / dlon);
01686         iy = (int) ((atm->lat[ip] - ctl->grid_lat0) / dlat);
01687         iz = (int) ((Z(atm->p[ip]) - ctl->grid_z0) / dz);
01688
01689         /* Check indices... */
01690         if (ix < 0 || ix >= ctl->grid_nx ||
01691             iy < 0 || iy >= ctl->grid_ny || iz < 0 || iz >= ctl->grid_nz)
01692             continue;
01693
01694         /* Add mass... */
01695         grid_m[ix][iy][iz] += atm->q[ctl->qnt_m][ip];
01696     }
01697
01698 /* Check if gnuplot output is requested... */
01699 if (ctl->grid_gpfile[0] != '-') {
01700
01701     /* Write info... */
01702     printf("Plot grid data: %s.png\n", filename);
01703
01704     /* Create gnuplot pipe... */
01705     if (!(out = popen("gnuplot", "w")))
01706         ERRMSG("Cannot create pipe to gnuplot!");
01707
01708     /* Set plot filename... */
01709     fprintf(out, "set out \"%s.png\"\n", filename);
01710
01711     /* Set time string... */
01712     jsec2time(t, &year, &mon, &day, &hour, &min, &sec, &r);
01713     fprintf(out, "timestr=\"%d-%02d-%02d, %02d:%02d UTC\"\n",
01714             year, mon, day, hour, min);
01715
01716     /* Dump gnuplot file to pipe... */
01717     if (!(in = fopen(ctl->grid_gpfile, "r")))
01718         ERRMSG("Cannot open file!");
01719     while (fgets(line, LEN, in))
01720         fprintf(out, "%s", line);
01721     fclose(in);
01722 }
01723
01724 else {
01725
01726     /* Write info... */
01727     printf("Write grid data: %s\n", filename);
01728
01729     /* Create file... */
01730     if (!(out = fopen(filename, "w")))
01731         ERRMSG("Cannot create file!");
01732 }
01733
01734 /* Write header... */
01735 fprintf(out,
01736         "# $1 = time [s]\n"
01737         "# $2 = altitude [km]\n"
01738         "# $3 = longitude [deg]\n"
01739         "# $4 = latitude [deg]\n"
01740         "# $5 = surface area [km^2]\n"
01741         "# $6 = layer width [km]\n"
01742         "# $7 = temperature [K]\n"

```

```

01743         "# $8 = column density [kg/m^2]\n"
01744         "# $9 = mass mixing ratio [1]\n\n");
01745
01746     /* Write data... */
01747     for (ix = 0; ix < ctl->grid_nx; ix++) {
01748         if (ix > 0 && ctl->grid_ny > 1 && !ctl->grid_sparse)
01749             fprintf(out, "\n");
01750         for (iy = 0; iy < ctl->grid_ny; iy++) {
01751             if (iy > 0 && ctl->grid_nz > 1 && !ctl->grid_sparse)
01752                 fprintf(out, "\n");
01753             for (iz = 0; iz < ctl->grid_nz; iz++)
01754                 if (!ctl->grid_sparse
01755                     || ix == 0 || iy == 0 || iz == 0 || grid_m[ix][iy][iz] > 0) {
01756
01757                 /* Set coordinates... */
01758                 z = ctl->grid_z0 + dz * (iz + 0.5);
01759                 lon = ctl->grid_lon0 + dlon * (ix + 0.5);
01760                 lat = ctl->grid_lat0 + dlat * (iy + 0.5);
01761
01762                 /* Get pressure and temperature... */
01763                 press = P(z);
01764                 intpol_met_time(met0, met1, t, press, lon, lat,
01765                               NULL, &temp, NULL, NULL, NULL, NULL, NULL);
01766
01767                 /* Calculate surface area... */
01768                 area = dlat * dlon * gsl_pow_2(RE * M_PI / 180.)
01769                     * cos(lat * M_PI / 180.);
01770
01771                 /* Calculate column density... */
01772                 cd = grid_m[ix][iy][iz] / (1e6 * area);
01773
01774                 /* Calculate mass mixing ratio... */
01775                 rho_air = 100. * press / (287.058 * temp);
01776                 mmr = grid_m[ix][iy][iz] / (rho_air * 1e6 * area * 1e3 * dz);
01777
01778                 /* Write output... */
01779                 fprintf(out, "%.2f %g %g %g %g %g %g %g\n",
01780                         t, z, lon, lat, area, dz, temp, cd, mmr);
01781             }
01782         }
01783     }
01784
01785     /* Close file... */
01786     fclose(out);
01787 }
01788
01789 /*****
01790
01791 void write_prof(
01792     const char *filename,
01793     ctl_t *ctl,
01794     met_t *met0,
01795     met_t *met1,
01796     atm_t *atm,
01797     double t) {
01798
01799     static FILE *in, *out;
01800
01801     static char line[LEN];
01802
01803     static double mass[GX][GY][GZ], obsmean[GX][GY], tmean[GX][GY],
01804         rt, rlon, rlat, robs, t0, t1, area, dz, dlon, dlat, lon, lat, z,
01805         press, temp, rho_air, mmr, h2o, o3;
01806
01807     static int init, obscount[GX][GY], ip, ix, iy, iz;
01808
01809     /* Init... */
01810     if (!init) {
01811         init = 1;
01812
01813         /* Check quantity index for mass... */
01814         if (ctl->qnt_m < 0)
01815             ERRMSG("Need quantity mass!");
01816
01817         /* Check dimensions... */
01818         if (ctl->prof_nx > GX || ctl->prof_ny > GY || ctl->prof_nz > GZ)
01819             ERRMSG("Grid dimensions too large!");
01820
01821         /* Open observation data file... */
01822         printf("Read profile observation data: %s\n", ctl->prof_obsfile);
01823         if (!(in = fopen(ctl->prof_obsfile, "r")))
01824             ERRMSG("Cannot open file!");
01825
01826         /* Create new file... */
01827         printf("Write profile data: %s\n", filename);
01828         if (!(out = fopen(filename, "w")))
01829             ERRMSG("Cannot create file!");

```

```

01830
01831     /* Write header... */
01832     fprintf(out,
01833         "# $1 = time [s]\n"
01834         "# $2 = altitude [km]\n"
01835         "# $3 = longitude [deg]\n"
01836         "# $4 = latitude [deg]\n"
01837         "# $5 = pressure [hPa]\n"
01838         "# $6 = temperature [K]\n"
01839         "# $7 = mass mixing ratio [1]\n"
01840         "# $8 = H2O volume mixing ratio [1]\n"
01841         "# $9 = O3 volume mixing ratio [1]\n"
01842         "# $10 = mean BT index [K]\n");
01843
01844     /* Set grid box size... */
01845     dz = (ctl->prof_z1 - ctl->prof_z0) / ctl->prof_nz;
01846     dlon = (ctl->prof_lon1 - ctl->prof_lon0) / ctl->prof_nx;
01847     dlat = (ctl->prof_lat1 - ctl->prof_lat0) / ctl->prof_ny;
01848 }
01849
01850     /* Set time interval... */
01851     t0 = t - 0.5 * ctl->dt_mod;
01852     t1 = t + 0.5 * ctl->dt_mod;
01853
01854     /* Initialize... */
01855     for (ix = 0; ix < ctl->prof_nx; ix++)
01856         for (iy = 0; iy < ctl->prof_ny; iy++) {
01857             obsmean[ix][iy] = 0;
01858             obscount[ix][iy] = 0;
01859             tmean[ix][iy] = 0;
01860             for (iz = 0; iz < ctl->prof_nz; iz++)
01861                 mass[ix][iy][iz] = 0;
01862         }
01863
01864     /* Read data... */
01865     while (fgets(line, LEN, in)) {
01866
01867         /* Read data... */
01868         if (sscanf(line, "%lg %lg %lg %lg", &rt, &rln, &rlat, &robs) != 4)
01869             continue;
01870
01871         /* Check time... */
01872         if (rt < t0)
01873             continue;
01874         if (rt > t1)
01875             break;
01876
01877         /* Calculate indices... */
01878         ix = (int) ((rln - ctl->prof_lon0) / dlon);
01879         iy = (int) ((rlat - ctl->prof_lat0) / dlat);
01880
01881         /* Check indices... */
01882         if (ix < 0 || ix >= ctl->prof_nx || iy < 0 || iy >= ctl->prof_ny)
01883             continue;
01884
01885         /* Get mean observation index... */
01886         obsmean[ix][iy] += robs;
01887         tmean[ix][iy] += rt;
01888         obscount[ix][iy]++;
01889     }
01890
01891     /* Analyze model data... */
01892     for (ip = 0; ip < atm->np; ip++) {
01893
01894         /* Check time... */
01895         if (atm->time[ip] < t0 || atm->time[ip] > t1)
01896             continue;
01897
01898         /* Get indices... */
01899         ix = (int) ((atm->lon[ip] - ctl->prof_lon0) / dlon);
01900         iy = (int) ((atm->lat[ip] - ctl->prof_lat0) / dlat);
01901         iz = (int) ((Z(atm->p[ip]) - ctl->prof_z0) / dz);
01902
01903         /* Check indices... */
01904         if (ix < 0 || ix >= ctl->prof_nx ||
01905             iy < 0 || iy >= ctl->prof_ny || iz < 0 || iz >= ctl->prof_nz)
01906             continue;
01907
01908         /* Get total mass in grid cell... */
01909         mass[ix][iy][iz] += atm->q[ctl->qnt_m][ip];
01910     }
01911
01912     /* Extract profiles... */
01913     for (ix = 0; ix < ctl->prof_nx; ix++)
01914         for (iy = 0; iy < ctl->prof_ny; iy++)
01915             if (obscount[ix][iy] > 0) {
01916

```



```

01917     /* Write output... */
01918     fprintf(out, "\n");
01919
01920     /* Loop over altitudes... */
01921     for (iz = 0; iz < ctl->prof_nz; iz++) {
01922
01923         /* Set coordinates... */
01924         z = ctl->prof_z0 + dz * (iz + 0.5);
01925         lon = ctl->prof_lon0 + dlon * (ix + 0.5);
01926         lat = ctl->prof_lat0 + dlat * (iy + 0.5);
01927
01928         /* Get meteorological data... */
01929         press = P(z);
01930         intpol_met_time(met0, met1, t, press, lon, lat,
01931             NULL, &temp, NULL, NULL, NULL, &h2o, &o3);
01932
01933         /* Calculate mass mixing ratio... */
01934         rho_air = 100. * press / (287.058 * temp);
01935         area = dlat * dlon * gsl_pow_2(M_PI * RE / 180.)
01936             * cos(lat * M_PI / 180.);
01937         mmr = mass[ix][iy][iz] / (rho_air * area * dz * 1e9);
01938
01939         /* Write output... */
01940         fprintf(out, "%.2f %g %g %g %g %g %g %g %g\n",
01941             tmean[ix][iy] / obscount[ix][iy],
01942             z, lon, lat, press, temp, mmr, h2o, o3,
01943             obsmean[ix][iy] / obscount[ix][iy]);
01944     }
01945 }
01946
01947 /* Close file... */
01948 if (t == ctl->t_stop)
01949     fclose(out);
01950 }
01951
01952 /*****
01953
01954 void write_station(
01955     const char *filename,
01956     ctl_t * ctl,
01957     atm_t * atm,
01958     double t) {
01959
01960     static FILE *out;
01961
01962     static double rmax2, t0, t1, x0[3], x1[3];
01963
01964     static int init, ip, iq;
01965
01966     /* Init... */
01967     if (!init) {
01968         init = 1;
01969
01970         /* Write info... */
01971         printf("Write station data: %s\n", filename);
01972
01973         /* Create new file... */
01974         if (!(out = fopen(filename, "w")))
01975             ERRMSG("Cannot create file!");
01976
01977         /* Write header... */
01978         fprintf(out,
01979             "# $1 = time [s]\n"
01980             "# $2 = altitude [km]\n"
01981             "# $3 = longitude [deg]\n" "# $4 = latitude [deg]\n");
01982         for (iq = 0; iq < ctl->nq; iq++)
01983             fprintf(out, "# $%i = %s [%s]\n", (iq + 5),
01984                 ctl->qnt_name[iq], ctl->qnt_unit[iq]);
01985         fprintf(out, "\n");
01986
01987         /* Set geolocation and search radius... */
01988         geo2cart(0, ctl->stat_lon, ctl->stat_lat, x0);
01989         rmax2 = gsl_pow_2(ctl->stat_r);
01990     }
01991
01992     /* Set time interval for output... */
01993     t0 = t - 0.5 * ctl->dt_mod;
01994     t1 = t + 0.5 * ctl->dt_mod;
01995
01996     /* Loop over air parcels... */
01997     for (ip = 0; ip < atm->np; ip++) {
01998
01999         /* Check time... */
02000         if (atm->time[ip] < t0 || atm->time[ip] > t1)
02001             continue;
02002
02003         /* Check station flag... */

```

```

02004     if (ctl->qnt_stat >= 0)
02005         if (atm->q[ctl->qnt_stat][ip])
02006             continue;
02007
02008     /* Get Cartesian coordinates... */
02009     geo2cart(0, atm->lon[ip], atm->lat[ip], x1);
02010
02011     /* Check horizontal distance... */
02012     if (DIST2(x0, x1) > rmax2)
02013         continue;
02014
02015     /* Set station flag... */
02016     if (ctl->qnt_stat >= 0)
02017         atm->q[ctl->qnt_stat][ip] = 1;
02018
02019     /* Write data... */
02020     fprintf(out, "%.2f %g %g %g",
02021            atm->time[ip], Z(atm->p[ip]), atm->lon[ip], atm->lat[ip]);
02022     for (iq = 0; iq < ctl->nq; iq++) {
02023         fprintf(out, " ");
02024         fprintf(out, ctl->qnt_format[iq], atm->q[iq][ip]);
02025     }
02026     fprintf(out, "\n");
02027 }
02028
02029 /* Close file... */
02030 if (t == ctl->t_stop)
02031     fclose(out);
02032 }

```

5.13 libtrac.h File Reference

MPTRAC library declarations.

Data Structures

- struct [ctl_t](#)
Control parameters.
- struct [atm_t](#)
Atmospheric data.
- struct [met_t](#)
Meteorological data.

Functions

- void [cart2geo](#) (double *x, double *z, double *lon, double *lat)
Convert Cartesian coordinates to geolocation.
- double [deg2dx](#) (double dlon, double lat)
Convert degrees to horizontal distance.
- double [deg2dy](#) (double dlat)
Convert degrees to horizontal distance.
- double [dp2dz](#) (double dp, double p)
Convert pressure to vertical distance.
- double [dx2deg](#) (double dx, double lat)
Convert horizontal distance to degrees.
- double [dy2deg](#) (double dy)
Convert horizontal distance to degrees.
- double [dz2dp](#) (double dz, double p)
Convert vertical distance to pressure.
- void [geo2cart](#) (double z, double lon, double lat, double *x)

- Convert geolocation to Cartesian coordinates.*
- void `get_met` (`ctl_t *ctl`, `char *metbase`, `double t`, `met_t *met0`, `met_t *met1`)
- Get meteorological data for given timestep.*
- void `get_met_help` (`double t`, `int direct`, `char *metbase`, `double dt_met`, `char *filename`)
- Get meteorological data for timestep.*
- void `intpol_met_2d` (`double array[EX][EY]`, `int ix`, `int iy`, `double wx`, `double wy`, `double *var`)
- Linear interpolation of 2-D meteorological data.*
- void `intpol_met_3d` (`float array[EX][EY][EP]`, `int ip`, `int ix`, `int iy`, `double wp`, `double wx`, `double wy`, `double *var`)
- Linear interpolation of 3-D meteorological data.*
- void `intpol_met_space` (`met_t *met`, `double p`, `double lon`, `double lat`, `double *ps`, `double *t`, `double *u`, `double *v`, `double *w`, `double *h2o`, `double *o3`)
- Spatial interpolation of meteorological data.*
- void `intpol_met_time` (`met_t *met0`, `met_t *met1`, `double ts`, `double p`, `double lon`, `double lat`, `double *ps`, `double *t`, `double *u`, `double *v`, `double *w`, `double *h2o`, `double *o3`)
- Temporal interpolation of meteorological data.*
- void `jsec2time` (`double jsec`, `int *year`, `int *mon`, `int *day`, `int *hour`, `int *min`, `int *sec`, `double *remain`)
- Convert seconds to date.*
- int `locate` (`double *xx`, `int n`, `double x`)
- Find array index.*
- void `read_atm` (`const char *filename`, `ctl_t *ctl`, `atm_t *atm`)
- Read atmospheric data.*
- void `read_ctl` (`const char *filename`, `int argc`, `char *argv[]`, `ctl_t *ctl`)
- Read control parameters.*
- void `read_met` (`ctl_t *ctl`, `char *filename`, `met_t *met`)
- Read meteorological data file.*
- void `read_met_extrapolate` (`met_t *met`)
- Extrapolate meteorological data at lower boundary.*
- void `read_met_help` (`int ncid`, `char *varname`, `char *varname2`, `met_t *met`, `float dest[EX][EY][EP]`, `float scl`)
- Read and convert variable from meteorological data file.*
- void `read_met_ml2pl` (`ctl_t *ctl`, `met_t *met`, `float var[EX][EY][EP]`)
- Convert meteorological data from model levels to pressure levels.*
- void `read_met_periodic` (`met_t *met`)
- Create meteorological data with periodic boundary conditions.*
- double `scan_ctl` (`const char *filename`, `int argc`, `char *argv[]`, `const char *varname`, `int arridx`, `const char *defvalue`, `char *value`)
- Read a control parameter from file or command line.*
- void `time2jsec` (`int year`, `int mon`, `int day`, `int hour`, `int min`, `int sec`, `double remain`, `double *jsec`)
- Convert date to seconds.*
- void `timer` (`const char *name`, `int id`, `int mode`)
- Measure wall-clock time.*
- double `tropopause` (`double t`, `double lat`)
- void `write_atm` (`const char *filename`, `ctl_t *ctl`, `atm_t *atm`, `double t`)
- Write atmospheric data.*
- void `write_csi` (`const char *filename`, `ctl_t *ctl`, `atm_t *atm`, `double t`)
- Write CSI data.*
- void `write_ens` (`const char *filename`, `ctl_t *ctl`, `atm_t *atm`, `double t`)
- Write ensemble data.*
- void `write_grid` (`const char *filename`, `ctl_t *ctl`, `met_t *met0`, `met_t *met1`, `atm_t *atm`, `double t`)
- Write gridded data.*
- void `write_prof` (`const char *filename`, `ctl_t *ctl`, `met_t *met0`, `met_t *met1`, `atm_t *atm`, `double t`)
- Write profile data.*
- void `write_station` (`const char *filename`, `ctl_t *ctl`, `atm_t *atm`, `double t`)
- Write station data.*

5.13.1 Detailed Description

MPTRAC library declarations.

Definition in file [libtrac.h](#).

5.13.2 Function Documentation

5.13.2.1 void cart2geo (double * x, double * z, double * lon, double * lat)

Convert Cartesian coordinates to geolocation.

Definition at line 29 of file [libtrac.c](#).

```
00033         {
00034
00035     double radius;
00036
00037     radius = NORM(x);
00038     *lat = asin(x[2] / radius) * 180 / M_PI;
00039     *lon = atan2(x[1], x[0]) * 180 / M_PI;
00040     *z = radius - RE;
00041 }
```

5.13.2.2 double deg2dx (double dlon, double lat)

Convert degrees to horizontal distance.

Definition at line 45 of file [libtrac.c](#).

```
00047         {
00048
00049     return dlon * M_PI * RE / 180. * cos(lat / 180. * M_PI);
00050 }
```

5.13.2.3 double deg2dy (double dlat)

Convert degrees to horizontal distance.

Definition at line 54 of file [libtrac.c](#).

```
00055         {
00056
00057     return dlat * M_PI * RE / 180.;
00058 }
```

5.13.2.4 double dp2dz (double dp, double p)

Convert pressure to vertical distance.

Definition at line 62 of file [libtrac.c](#).

```
00064         {
00065
00066     return -dp * H0 / p;
00067 }
```

5.13.2.5 double dx2deg (double *dx*, double *lat*)

Convert horizontal distance to degrees.

Definition at line 71 of file [libtrac.c](#).

```
00073         {
00074
00075     /* Avoid singularity at poles... */
00076     if (lat < -89.999 || lat > 89.999)
00077         return 0;
00078     else
00079         return dx * 180. / (M_PI * RE * cos(lat / 180. * M_PI));
00080 }
```

5.13.2.6 double dy2deg (double *dy*)

Convert horizontal distance to degrees.

Definition at line 84 of file [libtrac.c](#).

```
00085         {
00086
00087     return dy * 180. / (M_PI * RE);
00088 }
```

5.13.2.7 double dz2dp (double *dz*, double *p*)

Convert vertical distance to pressure.

Definition at line 92 of file [libtrac.c](#).

```
00094         {
00095
00096     return -dz * p / H0;
00097 }
```

5.13.2.8 void geo2cart (double *z*, double *lon*, double *lat*, double * *x*)

Convert geolocation to Cartesian coordinates.

Definition at line 101 of file [libtrac.c](#).

```
00105         {
00106
00107     double radius;
00108
00109     radius = z + RE;
00110     x[0] = radius * cos(lat / 180 * M_PI) * cos(lon / 180 * M_PI);
00111     x[1] = radius * cos(lat / 180 * M_PI) * sin(lon / 180 * M_PI);
00112     x[2] = radius * sin(lat / 180 * M_PI);
00113 }
```

5.13.2.9 void get_met (ctl_t * *ctl*, char * *metbase*, double *t*, met_t * *met0*, met_t * *met1*)

Get meteorological data for given timestep.

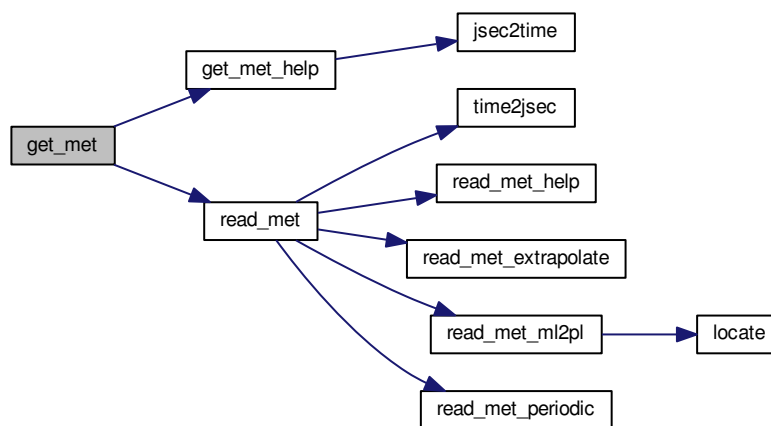
Definition at line 117 of file [libtrac.c](#).

```

00122     {
00123
00124     char filename[LEN];
00125
00126     static int init;
00127
00128     /* Init... */
00129     if (!init) {
00130         init = 1;
00131
00132         get_met_help(t, -1, metbase, ctl->dt_met, filename);
00133         read_met(ctl, filename, met0);
00134
00135         get_met_help(t + 1.0 * ctl->direction, 1, metbase, ctl->
dt_met, filename);
00136         read_met(ctl, filename, met1);
00137     }
00138
00139     /* Read new data for forward trajectories... */
00140     if (t > met1->time && ctl->direction == 1) {
00141         memcpy(met0, met1, sizeof(met_t));
00142         get_met_help(t, 1, metbase, ctl->dt_met, filename);
00143         read_met(ctl, filename, met1);
00144     }
00145
00146     /* Read new data for backward trajectories... */
00147     if (t < met0->time && ctl->direction == -1) {
00148         memcpy(met1, met0, sizeof(met_t));
00149         get_met_help(t, -1, metbase, ctl->dt_met, filename);
00150         read_met(ctl, filename, met0);
00151     }
00152 }

```

Here is the call graph for this function:



5.13.2.10 void get_met_help (double *t*, int *direct*, char * *metbase*, double *dt_met*, char * *filename*)

Get meteorological data for timestep.

Definition at line 156 of file [libtrac.c](#).

```

00161         {
00162
00163     double t6, r;
00164
00165     int year, mon, day, hour, min, sec;
00166
00167     /* Round time to fixed intervals... */
00168     if (direct == -1)
00169         t6 = floor(t / dt_met) * dt_met;
00170     else
00171         t6 = ceil(t / dt_met) * dt_met;
00172
00173     /* Decode time... */
00174     jsec2time(t6, &year, &mon, &day, &hour, &min, &sec, &r);
00175
00176     /* Set filename... */
00177     sprintf(filename, "%s_%d_%02d_%02d_%02d.nc", metbase, year, mon, day, hour);
00178 }

```

Here is the call graph for this function:



5.13.2.11 void `intpol_met_2d` (double *array*[*EX*][*EY*], int *ix*, int *iy*, double *wx*, double *wy*, double * *var*)

Linear interpolation of 2-D meteorological data.

Definition at line [182](#) of file [libtrac.c](#).

```

00188         {
00189
00190     double aux00, aux01, aux10, aux11;
00191
00192     /* Set variables... */
00193     aux00 = array[ix][iy];
00194     aux01 = array[ix][iy + 1];
00195     aux10 = array[ix + 1][iy];
00196     aux11 = array[ix + 1][iy + 1];
00197
00198     /* Interpolate horizontally... */
00199     aux00 = wy * (aux00 - aux01) + aux01;
00200     aux11 = wy * (aux10 - aux11) + aux11;
00201     *var = wx * (aux00 - aux11) + aux11;
00202 }

```

5.13.2.12 void `intpol_met_3d` (float *array*[*EX*][*EY*][*EP*], int *ip*, int *ix*, int *iy*, double *wp*, double *wx*, double *wy*, double * *var*)

Linear interpolation of 3-D meteorological data.

Definition at line [206](#) of file [libtrac.c](#).

```

00214         {
00215
00216     double aux00, aux01, aux10, aux11;
00217
00218     /* Interpolate vertically... */
00219     aux00 = wp * (array[ix][iy][ip] - array[ix][iy][ip + 1])
00220         + array[ix][iy][ip + 1];
00221     aux01 = wp * (array[ix][iy + 1][ip] - array[ix][iy + 1][ip + 1])
00222         + array[ix][iy + 1][ip + 1];
00223     aux10 = wp * (array[ix + 1][iy][ip] - array[ix + 1][iy][ip + 1])
00224         + array[ix + 1][iy][ip + 1];
00225     aux11 = wp * (array[ix + 1][iy + 1][ip] - array[ix + 1][iy + 1][ip + 1])
00226         + array[ix + 1][iy + 1][ip + 1];
00227
00228     /* Interpolate horizontally... */
00229     aux00 = wy * (aux00 - aux01) + aux01;
00230     aux11 = wy * (aux10 - aux11) + aux11;
00231     *var = wx * (aux00 - aux11) + aux11;
00232 }

```

5.13.2.13 void `intpol_met_space` (`met_t * met`, double `p`, double `lon`, double `lat`, double * `ps`, double * `t`, double * `u`, double * `v`, double * `w`, double * `h2o`, double * `o3`)

Spatial interpolation of meteorological data.

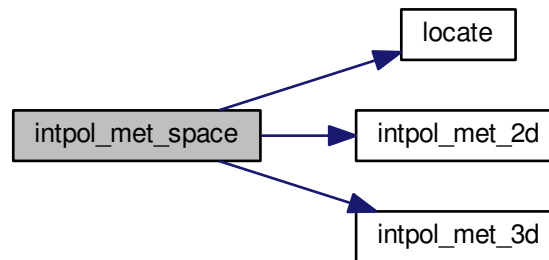
Definition at line 236 of file `libtrac.c`.

```

00247         {
00248
00249     double wp, wx, wy;
00250
00251     int ip, ix, iy;
00252
00253     /* Check longitude... */
00254     if (met->lon[met->nx - 1] > 180 && lon < 0)
00255         lon += 360;
00256
00257     /* Get indices... */
00258     ip = locate(met->p, met->np, p);
00259     ix = locate(met->lon, met->nx, lon);
00260     iy = locate(met->lat, met->ny, lat);
00261
00262     /* Get weights... */
00263     wp = (met->p[ip + 1] - p) / (met->p[ip + 1] - met->p[ip]);
00264     wx = (met->lon[ix + 1] - lon) / (met->lon[ix + 1] - met->lon[ix]);
00265     wy = (met->lat[iy + 1] - lat) / (met->lat[iy + 1] - met->lat[iy]);
00266
00267     /* Interpolate... */
00268     if (ps != NULL)
00269         intpol_met_2d(met->ps, ix, iy, wx, wy, ps);
00270     if (t != NULL)
00271         intpol_met_3d(met->t, ip, ix, iy, wp, wx, wy, t);
00272     if (u != NULL)
00273         intpol_met_3d(met->u, ip, ix, iy, wp, wx, wy, u);
00274     if (v != NULL)
00275         intpol_met_3d(met->v, ip, ix, iy, wp, wx, wy, v);
00276     if (w != NULL)
00277         intpol_met_3d(met->w, ip, ix, iy, wp, wx, wy, w);
00278     if (h2o != NULL)
00279         intpol_met_3d(met->h2o, ip, ix, iy, wp, wx, wy, h2o);
00280     if (o3 != NULL)
00281         intpol_met_3d(met->o3, ip, ix, iy, wp, wx, wy, o3);
00282 }

```


Here is the call graph for this function:



5.13.2.14 `void intpol_met_time (met_t * met0, met_t * met1, double ts, double p, double lon, double lat, double * ps, double * t, double * u, double * v, double * w, double * h2o, double * o3)`

Temporal interpolation of meteorological data.

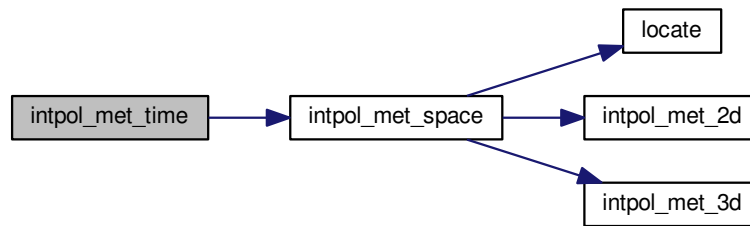
Definition at line 286 of file [libtrac.c](#).

```

00299         {
00300
00301     double h2o0, h2o1, o30, o31, ps0, ps1, t0, t1, u0, u1, v0, v1, w0, w1, wt;
00302
00303     /* Spatial interpolation... */
00304     intpol_met_space(met0, p, lon, lat,
00305                     ps == NULL ? NULL : &ps0,
00306                     t == NULL ? NULL : &t0,
00307                     u == NULL ? NULL : &u0,
00308                     v == NULL ? NULL : &v0,
00309                     w == NULL ? NULL : &w0,
00310                     h2o == NULL ? NULL : &h2o0, o3 == NULL ? NULL : &o30);
00311     intpol_met_space(met1, p, lon, lat,
00312                     ps == NULL ? NULL : &ps1,
00313                     t == NULL ? NULL : &t1,
00314                     u == NULL ? NULL : &u1,
00315                     v == NULL ? NULL : &v1,
00316                     w == NULL ? NULL : &w1,
00317                     h2o == NULL ? NULL : &h2o1, o3 == NULL ? NULL : &o31);
00318
00319     /* Get weighting factor... */
00320     wt = (met1->time - ts) / (met1->time - met0->time);
00321
00322     /* Interpolate... */
00323     if (ps != NULL)
00324         *ps = wt * (ps0 - ps1) + ps1;
00325     if (t != NULL)
00326         *t = wt * (t0 - t1) + t1;
00327     if (u != NULL)
00328         *u = wt * (u0 - u1) + u1;
00329     if (v != NULL)
00330         *v = wt * (v0 - v1) + v1;
00331     if (w != NULL)
00332         *w = wt * (w0 - w1) + w1;
00333     if (h2o != NULL)
00334         *h2o = wt * (h2o0 - h2o1) + h2o1;
00335     if (o3 != NULL)
00336         *o3 = wt * (o30 - o31) + o31;
00337 }

```

Here is the call graph for this function:



5.13.2.15 void jsec2time (double jsec, int * year, int * mon, int * day, int * hour, int * min, int * sec, double * remain)

Convert seconds to date.

Definition at line 341 of file [libtrac.c](#).

```

00349         {
00350
00351     struct tm t0, *t1;
00352
00353     time_t jsec0;
00354
00355     t0.tm_year = 100;
00356     t0.tm_mon = 0;
00357     t0.tm_mday = 1;
00358     t0.tm_hour = 0;
00359     t0.tm_min = 0;
00360     t0.tm_sec = 0;
00361
00362     jsec0 = (time_t) jsec + timegm(&t0);
00363     t1 = gmtime(&jsec0);
00364
00365     *year = t1->tm_year + 1900;
00366     *mon = t1->tm_mon + 1;
00367     *day = t1->tm_mday;
00368     *hour = t1->tm_hour;
00369     *min = t1->tm_min;
00370     *sec = t1->tm_sec;
00371     *remain = jsec - floor(jsec);
00372 }
  
```

5.13.2.16 int locate (double * xx, int n, double x)

Find array index.

Definition at line 376 of file [libtrac.c](#).

```

00379         {
00380
00381     int i, ilo, ihi;
00382
00383     ilo = 0;
00384     ihi = n - 1;
00385     i = (ihi + ilo) >> 1;
00386
00387     if (xx[i] < xx[i + 1])
00388         while (ihi > ilo + 1) {
00389             i = (ihi + ilo) >> 1;
00390             if (xx[i] > x)
  
```

```

00391         ihi = i;
00392     else
00393         ilo = i;
00394 } else
00395     while (ihi > ilo + 1) {
00396         i = (ihi + ilo) >> 1;
00397         if (xx[i] <= x)
00398             ihi = i;
00399         else
00400             ilo = i;
00401     }
00402
00403     return ilo;
00404 }

```

5.13.2.17 void read_atm (const char * filename, ctl_t * ctl, atm_t * atm)

Read atmospheric data.

Definition at line 408 of file [libtrac.c](#).

```

00411         {
00412
00413     FILE *in;
00414
00415     char line[LEN], *tok;
00416
00417     int iq;
00418
00419     /* Init... */
00420     atm->np = 0;
00421
00422     /* Write info... */
00423     printf("Read atmospheric data: %s\n", filename);
00424
00425     /* Open file... */
00426     if (!(in = fopen(filename, "r")))
00427         ERRMSG("Cannot open file!");
00428
00429     /* Read line... */
00430     while (fgets(line, LEN, in)) {
00431
00432         /* Read data... */
00433         TOK(line, tok, "%lg", atm->time[atm->np]);
00434         TOK(NULL, tok, "%lg", atm->p[atm->np]);
00435         TOK(NULL, tok, "%lg", atm->lon[atm->np]);
00436         TOK(NULL, tok, "%lg", atm->lat[atm->np]);
00437         for (iq = 0; iq < ctl->nq; iq++)
00438             TOK(NULL, tok, "%lg", atm->q[iq][atm->np]);
00439
00440         /* Convert altitude to pressure... */
00441         atm->p[atm->np] = P(atm->p[atm->np]);
00442
00443         /* Increment data point counter... */
00444         if (++atm->np > NP)
00445             ERRMSG("Too many data points!");
00446     }
00447
00448     /* Close file... */
00449     fclose(in);
00450
00451     /* Check number of points... */
00452     if (atm->np < 1)
00453         ERRMSG("Can not read any data!");
00454 }

```

5.13.2.18 void read_ctl (const char * filename, int argc, char * argv[], ctl_t * ctl)

Read control parameters.

Definition at line 458 of file [libtrac.c](#).

```

00462         {
00463
00464     int ip, iq;
00465
00466     /* Write info... */
00467     printf("\nMassive-Parallel Trajectory Calculations (MPTRAC)\n"
00468           "(executable: %s | compiled: %s, %s)\n\n",
00469           argv[0], __DATE__, __TIME__);
00470
00471     /* Initialize quantity indices... */
00472     ctl->qnt_ens = -1;
00473     ctl->qnt_m = -1;
00474     ctl->qnt_r = -1;
00475     ctl->qnt_rho = -1;
00476     ctl->qnt_ps = -1;
00477     ctl->qnt_p = -1;
00478     ctl->qnt_t = -1;
00479     ctl->qnt_u = -1;
00480     ctl->qnt_v = -1;
00481     ctl->qnt_w = -1;
00482     ctl->qnt_h2o = -1;
00483     ctl->qnt_o3 = -1;
00484     ctl->qnt_theta = -1;
00485     ctl->qnt_pv = -1;
00486     ctl->qnt_tice = -1;
00487     ctl->qnt_tsts = -1;
00488     ctl->qnt_tnat = -1;
00489     ctl->qnt_gw_wind = -1;
00490     ctl->qnt_gw_sso = -1;
00491     ctl->qnt_gw_var = -1;
00492     ctl->qnt_stat = -1;
00493
00494     /* Read quantities... */
00495     ctl->nq = (int) scan_ctl(filename, argc, argv, "NQ", -1, "0", NULL);
00496     if (ctl->nq > NQ)
00497         ERRMSG("Too many quantities!");
00498     for (iq = 0; iq < ctl->nq; iq++) {
00499
00500         /* Read quantity name and format... */
00501         scan_ctl(filename, argc, argv, "QNT_NAME", iq, "", ctl->qnt_name[iq]);
00502         scan_ctl(filename, argc, argv, "QNT_FORMAT", iq, "%g",
00503                 ctl->qnt_format[iq]);
00504
00505         /* Try to identify quantity... */
00506         if (strcmp(ctl->qnt_name[iq], "ens") == 0) {
00507             ctl->qnt_ens = iq;
00508             sprintf(ctl->qnt_unit[iq], "-");
00509         } else if (strcmp(ctl->qnt_name[iq], "m") == 0) {
00510             ctl->qnt_m = iq;
00511             sprintf(ctl->qnt_unit[iq], "kg");
00512         } else if (strcmp(ctl->qnt_name[iq], "r") == 0) {
00513             ctl->qnt_r = iq;
00514             sprintf(ctl->qnt_unit[iq], "m");
00515         } else if (strcmp(ctl->qnt_name[iq], "rho") == 0) {
00516             ctl->qnt_rho = iq;
00517             sprintf(ctl->qnt_unit[iq], "kg/m^3");
00518         } else if (strcmp(ctl->qnt_name[iq], "ps") == 0) {
00519             ctl->qnt_ps = iq;
00520             sprintf(ctl->qnt_unit[iq], "hPa");
00521         } else if (strcmp(ctl->qnt_name[iq], "p") == 0) {
00522             ctl->qnt_p = iq;
00523             sprintf(ctl->qnt_unit[iq], "hPa");
00524         } else if (strcmp(ctl->qnt_name[iq], "t") == 0) {
00525             ctl->qnt_t = iq;
00526             sprintf(ctl->qnt_unit[iq], "K");
00527         } else if (strcmp(ctl->qnt_name[iq], "u") == 0) {
00528             ctl->qnt_u = iq;
00529             sprintf(ctl->qnt_unit[iq], "m/s");
00530         } else if (strcmp(ctl->qnt_name[iq], "v") == 0) {
00531             ctl->qnt_v = iq;
00532             sprintf(ctl->qnt_unit[iq], "m/s");
00533         } else if (strcmp(ctl->qnt_name[iq], "w") == 0) {
00534             ctl->qnt_w = iq;
00535             sprintf(ctl->qnt_unit[iq], "hPa/s");
00536         } else if (strcmp(ctl->qnt_name[iq], "h2o") == 0) {
00537             ctl->qnt_h2o = iq;
00538             sprintf(ctl->qnt_unit[iq], "l");
00539         } else if (strcmp(ctl->qnt_name[iq], "o3") == 0) {
00540             ctl->qnt_o3 = iq;
00541             sprintf(ctl->qnt_unit[iq], "l");
00542         } else if (strcmp(ctl->qnt_name[iq], "theta") == 0) {
00543             ctl->qnt_theta = iq;
00544             sprintf(ctl->qnt_unit[iq], "K");
00545         } else if (strcmp(ctl->qnt_name[iq], "pv") == 0) {
00546             ctl->qnt_pv = iq;
00547             sprintf(ctl->qnt_unit[iq], "PVU");
00548         } else if (strcmp(ctl->qnt_name[iq], "tice") == 0) {

```

```

00549     ctl->qnt_tice = iq;
00550     sprintf(ctl->qnt_unit[iq], "K");
00551 } else if (strcmp(ctl->qnt_name[iq], "tsts") == 0) {
00552     ctl->qnt_tsts = iq;
00553     sprintf(ctl->qnt_unit[iq], "K");
00554 } else if (strcmp(ctl->qnt_name[iq], "tnat") == 0) {
00555     ctl->qnt_tnat = iq;
00556     sprintf(ctl->qnt_unit[iq], "K");
00557 } else if (strcmp(ctl->qnt_name[iq], "gw_wind") == 0) {
00558     ctl->qnt_gw_wind = iq;
00559     sprintf(ctl->qnt_unit[iq], "m/s");
00560 } else if (strcmp(ctl->qnt_name[iq], "gw_sso") == 0) {
00561     ctl->qnt_gw_sso = iq;
00562     sprintf(ctl->qnt_unit[iq], "m^2");
00563 } else if (strcmp(ctl->qnt_name[iq], "gw_var") == 0) {
00564     ctl->qnt_gw_var = iq;
00565     sprintf(ctl->qnt_unit[iq], "K^2");
00566 } else if (strcmp(ctl->qnt_name[iq], "stat") == 0) {
00567     ctl->qnt_stat = iq;
00568     sprintf(ctl->qnt_unit[iq], "-");
00569 } else
00570     scan_ctl(filename, argc, argv, "QNT_UNIT", iq, "", ctl->qnt_unit[iq]);
00571 }
00572
00573 /* Time steps of simulation... */
00574 ctl->direction =
00575     (int) scan_ctl(filename, argc, argv, "DIRECTION", -1, "1", NULL);
00576 if (ctl->direction != -1 && ctl->direction != 1)
00577     ERRMSG("Set DIRECTION to -1 or 1!");
00578 ctl->t_start =
00579     scan_ctl(filename, argc, argv, "T_START", -1, "-1e100", NULL);
00580 ctl->t_stop = scan_ctl(filename, argc, argv, "T_STOP", -1, "-1e100", NULL);
00581 ctl->dt_mod = scan_ctl(filename, argc, argv, "DT_MOD", -1, "600", NULL);
00582
00583 /* Meteorological data... */
00584 ctl->dt_met = scan_ctl(filename, argc, argv, "DT_MET", -1, "21600", NULL);
00585 ctl->met_np = (int) scan_ctl(filename, argc, argv, "MET_NP", -1, "0", NULL);
00586 if (ctl->met_np > EP)
00587     ERRMSG("Too many levels!");
00588 for (ip = 0; ip < ctl->met_np; ip++)
00589     ctl->met_p[ip] = scan_ctl(filename, argc, argv, "MET_P", ip, "", NULL);
00590
00591 /* Isosurface parameters... */
00592 ctl->isosurf =
00593     (int) scan_ctl(filename, argc, argv, "ISOSURF", -1, "0", NULL);
00594 scan_ctl(filename, argc, argv, "BALLOON", -1, "-", ctl->balloon);
00595
00596 /* Diffusion parameters... */
00597 ctl->turb_dx_trop
00598     = scan_ctl(filename, argc, argv, "TURB_DX_TROP", -1, "50.0", NULL);
00599 ctl->turb_dx_strat
00600     = scan_ctl(filename, argc, argv, "TURB_DX_STRAT", -1, "0.0", NULL);
00601 ctl->turb_dz_trop
00602     = scan_ctl(filename, argc, argv, "TURB_DZ_TROP", -1, "0.0", NULL);
00603 ctl->turb_dz_strat
00604     = scan_ctl(filename, argc, argv, "TURB_DZ_STRAT", -1, "0.1", NULL);
00605 ctl->turb_meso =
00606     scan_ctl(filename, argc, argv, "TURB_MESO", -1, "0.16", NULL);
00607
00608 /* Life time of particles... */
00609 ctl->tdec_trop = scan_ctl(filename, argc, argv, "TDEC_TROP", -1, "0", NULL);
00610 ctl->tdec_strat =
00611     scan_ctl(filename, argc, argv, "TDEC_STRAT", -1, "0", NULL);
00612
00613 /* PSC analysis... */
00614 ctl->psc_h2o = scan_ctl(filename, argc, argv, "PSC_H2O", -1, "4e-6", NULL);
00615 ctl->psc_hno3 =
00616     scan_ctl(filename, argc, argv, "PSC_HNO3", -1, "9e-9", NULL);
00617
00618 /* Gravity wave analysis... */
00619 scan_ctl(filename, argc, argv, "GW_BASENAME", -1, "-", ctl->
00620 gw_basename);
00621
00622 /* Output of atmospheric data... */
00623 scan_ctl(filename, argc, argv, "ATM_BASENAME", -1, "-", ctl->
00624 atm_basename);
00625 scan_ctl(filename, argc, argv, "ATM_GPFIL", -1, "-", ctl->atm_gpfile);
00626 ctl->atm_dt_out =
00627     scan_ctl(filename, argc, argv, "ATM_DT_OUT", -1, "86400", NULL);
00628 ctl->atm_filter =
00629     (int) scan_ctl(filename, argc, argv, "ATM_FILTER", -1, "0", NULL);
00630
00631 /* Output of CSI data... */
00632 scan_ctl(filename, argc, argv, "CSI_BASENAME", -1, "-", ctl->
00633 csi_basename);
00634 ctl->csi_dt_out =
00635     scan_ctl(filename, argc, argv, "CSI_DT_OUT", -1, "86400", NULL);

```

```

00633     scan_ctl(filename, argc, argv, "CSI_OBSFILE", -1, "obs.tab",
00634             ctl->csi_obsfile);
00635     ctl->csi_obsmin =
00636         scan_ctl(filename, argc, argv, "CSI_OBSMIN", -1, "0", NULL);
00637     ctl->csi_modmin =
00638         scan_ctl(filename, argc, argv, "CSI_MODMIN", -1, "0", NULL);
00639     ctl->csi_z0 = scan_ctl(filename, argc, argv, "CSI_Z0", -1, "0", NULL);
00640     ctl->csi_z1 = scan_ctl(filename, argc, argv, "CSI_Z1", -1, "100", NULL);
00641     ctl->csi_nz = (int) scan_ctl(filename, argc, argv, "CSI_NZ", -1, "1", NULL);
00642     ctl->csi_lon0 =
00643         scan_ctl(filename, argc, argv, "CSI_LON0", -1, "-180", NULL);
00644     ctl->csi_lon1 = scan_ctl(filename, argc, argv, "CSI_LON1", -1, "180", NULL);
00645     ctl->csi_nx =
00646         (int) scan_ctl(filename, argc, argv, "CSI_NX", -1, "360", NULL);
00647     ctl->csi_lat0 = scan_ctl(filename, argc, argv, "CSI_LAT0", -1, "-90", NULL);
00648     ctl->csi_lat1 = scan_ctl(filename, argc, argv, "CSI_LAT1", -1, "90", NULL);
00649     ctl->csi_ny =
00650         (int) scan_ctl(filename, argc, argv, "CSI_NY", -1, "180", NULL);
00651
00652     /* Output of ensemble data... */
00653     scan_ctl(filename, argc, argv, "ENS_BASENAME", -1, "-", ctl->
ens_basename);
00654
00655     /* Output of grid data... */
00656     scan_ctl(filename, argc, argv, "GRID_BASENAME", -1, "-",
00657             ctl->grid_basename);
00658     scan_ctl(filename, argc, argv, "GRID_GPFILE", -1, "-", ctl->
grid_gpfile);
00659     ctl->grid_dt_out =
00660         scan_ctl(filename, argc, argv, "GRID_DT_OUT", -1, "86400", NULL);
00661     ctl->grid_sparse =
00662         (int) scan_ctl(filename, argc, argv, "GRID_SPARSE", -1, "0", NULL);
00663     ctl->grid_z0 = scan_ctl(filename, argc, argv, "GRID_Z0", -1, "0", NULL);
00664     ctl->grid_z1 = scan_ctl(filename, argc, argv, "GRID_Z1", -1, "100", NULL);
00665     ctl->grid_nz =
00666         (int) scan_ctl(filename, argc, argv, "GRID_NZ", -1, "1", NULL);
00667     ctl->grid_lon0 =
00668         scan_ctl(filename, argc, argv, "GRID_LON0", -1, "-180", NULL);
00669     ctl->grid_lon1 =
00670         scan_ctl(filename, argc, argv, "GRID_LON1", -1, "180", NULL);
00671     ctl->grid_nx =
00672         (int) scan_ctl(filename, argc, argv, "GRID_NX", -1, "360", NULL);
00673     ctl->grid_lat0 =
00674         scan_ctl(filename, argc, argv, "GRID_LAT0", -1, "-90", NULL);
00675     ctl->grid_lat1 =
00676         scan_ctl(filename, argc, argv, "GRID_LAT1", -1, "90", NULL);
00677     ctl->grid_ny =
00678         (int) scan_ctl(filename, argc, argv, "GRID_NY", -1, "180", NULL);
00679
00680     /* Output of profile data... */
00681     scan_ctl(filename, argc, argv, "PROF_BASENAME", -1, "-",
00682             ctl->prof_basename);
00683     scan_ctl(filename, argc, argv, "PROF_OBSFILE", -1, "-", ctl->
prof_obsfile);
00684     ctl->prof_z0 = scan_ctl(filename, argc, argv, "PROF_Z0", -1, "0", NULL);
00685     ctl->prof_z1 = scan_ctl(filename, argc, argv, "PROF_Z1", -1, "60", NULL);
00686     ctl->prof_nz =
00687         (int) scan_ctl(filename, argc, argv, "PROF_NZ", -1, "60", NULL);
00688     ctl->prof_lon0 =
00689         scan_ctl(filename, argc, argv, "PROF_LON0", -1, "-180", NULL);
00690     ctl->prof_lon1 =
00691         scan_ctl(filename, argc, argv, "PROF_LON1", -1, "180", NULL);
00692     ctl->prof_nx =
00693         (int) scan_ctl(filename, argc, argv, "PROF_NX", -1, "360", NULL);
00694     ctl->prof_lat0 =
00695         scan_ctl(filename, argc, argv, "PROF_LAT0", -1, "-90", NULL);
00696     ctl->prof_lat1 =
00697         scan_ctl(filename, argc, argv, "PROF_LAT1", -1, "90", NULL);
00698     ctl->prof_ny =
00699         (int) scan_ctl(filename, argc, argv, "PROF_NY", -1, "180", NULL);
00700
00701     /* Output of station data... */
00702     scan_ctl(filename, argc, argv, "STAT_BASENAME", -1, "-",
00703             ctl->stat_basename);
00704     ctl->stat_lon = scan_ctl(filename, argc, argv, "STAT_LON", -1, "0", NULL);
00705     ctl->stat_lat = scan_ctl(filename, argc, argv, "STAT_LAT", -1, "0", NULL);
00706     ctl->stat_r = scan_ctl(filename, argc, argv, "STAT_R", -1, "50", NULL);
00707 }

```

Here is the call graph for this function:



5.13.2.19 void read_met (ctl_t * ctl, char * filename, met_t * met)

Read meteorological data file.

Definition at line 711 of file [libtrac.c](#).

```

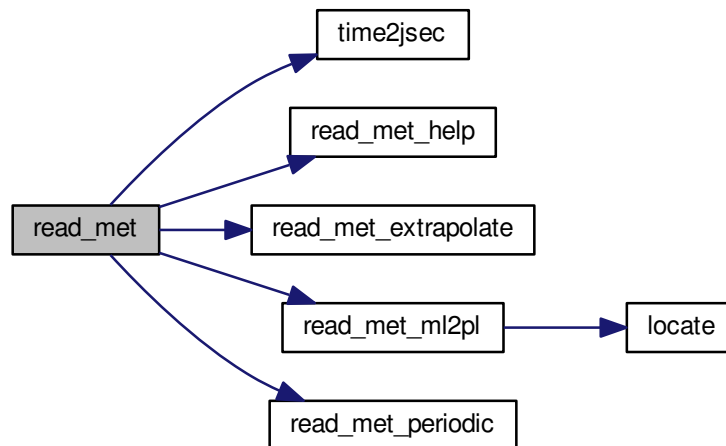
00714         {
00715
00716     char tstr[10];
00717
00718     static float help[EX * EY];
00719
00720     int ix, iy, ip, dimid, ncid, varid, year, mon, day, hour;
00721
00722     size_t np, nx, ny;
00723
00724     /* Write info... */
00725     printf("Read meteorological data: %s\n", filename);
00726
00727     /* Get time from filename... */
00728     sprintf(tstr, "%.4s", &filename[strlen(filename) - 16]);
00729     year = atoi(tstr);
00730     sprintf(tstr, "%.2s", &filename[strlen(filename) - 11]);
00731     mon = atoi(tstr);
00732     sprintf(tstr, "%.2s", &filename[strlen(filename) - 8]);
00733     day = atoi(tstr);
00734     sprintf(tstr, "%.2s", &filename[strlen(filename) - 5]);
00735     hour = atoi(tstr);
00736     time2jsec(year, mon, day, hour, 0, 0, 0, &met->time);
00737
00738     /* Open netCDF file... */
00739     NC(nc_open(filename, NC_NOWRITE, &ncid));
00740
00741     /* Get dimensions... */
00742     NC(nc_inq_dimid(ncid, "lon", &dimid));
00743     NC(nc_inq_dimlen(ncid, dimid, &nx));
00744     if (nx > EX)
00745         ERRMSG("Too many longitudes!");
00746
00747     NC(nc_inq_dimid(ncid, "lat", &dimid));
00748     NC(nc_inq_dimlen(ncid, dimid, &ny));
00749     if (ny > EY)
00750         ERRMSG("Too many latitudes!");
00751
00752     NC(nc_inq_dimid(ncid, "lev", &dimid));
00753     NC(nc_inq_dimlen(ncid, dimid, &np));
00754     if (np > EP)
00755         ERRMSG("Too many levels!");
00756
00757     /* Store dimensions... */
00758     met->np = (int) np;
00759     met->nx = (int) nx;
00760     met->ny = (int) ny;
00761
00762     /* Get horizontal grid... */
00763     NC(nc_inq_varid(ncid, "lon", &varid));
00764     NC(nc_get_var_double(ncid, varid, met->lon));
00765     NC(nc_inq_varid(ncid, "lat", &varid));
00766     NC(nc_get_var_double(ncid, varid, met->lat));
00767
00768     /* Read meteorological data... */
00769     read_met_help(ncid, "t", "T", met, met->t, 1.0);
00770     read_met_help(ncid, "u", "U", met, met->u, 1.0);
  
```

```

00771 read_met_help(ncid, "v", "v", met, met->v, 1.0);
00772 read_met_help(ncid, "w", "w", met, met->w, 0.01f);
00773 read_met_help(ncid, "q", "Q", met, met->h2o, 1.608f);
00774 read_met_help(ncid, "o3", "O3", met, met->o3, 0.602f);
00775
00776 /* Meteo data on pressure levels... */
00777 if (ctl->met_np <= 0) {
00778
00779     /* Read pressure levels from file... */
00780     NC(nc_inq_varid(ncid, "lev", &varid));
00781     NC(nc_get_var_double(ncid, varid, met->p));
00782     for (ip = 0; ip < met->np; ip++)
00783         met->p[ip] /= 100.;
00784
00785     /* Extrapolate data for lower boundary... */
00786     read_met_extrapolate(met);
00787 }
00788
00789 /* Meteo data on model levels... */
00790 else {
00791
00792     /* Read pressure data from file... */
00793     read_met_help(ncid, "pl", "PL", met, met->pl, 0.01f);
00794
00795     /* Interpolate from model levels to pressure levels... */
00796     read_met_ml2pl(ctl, met, met->t);
00797     read_met_ml2pl(ctl, met, met->u);
00798     read_met_ml2pl(ctl, met, met->v);
00799     read_met_ml2pl(ctl, met, met->w);
00800     read_met_ml2pl(ctl, met, met->h2o);
00801     read_met_ml2pl(ctl, met, met->o3);
00802
00803     /* Set pressure levels... */
00804     met->np = ctl->met_np;
00805     for (ip = 0; ip < met->np; ip++)
00806         met->p[ip] = ctl->met_p[ip];
00807 }
00808
00809 /* Check ordering of pressure levels... */
00810 for (ip = 1; ip < met->np; ip++)
00811     if (met->p[ip - 1] < met->p[ip])
00812         ERRMSG("Pressure levels must be descending!");
00813
00814 /* Read surface pressure... */
00815 if (nc_inq_varid(ncid, "PS", &varid) == NC_NOERR) {
00816     NC(nc_get_var_float(ncid, varid, help));
00817     for (iy = 0; iy < met->ny; iy++)
00818         for (ix = 0; ix < met->nx; ix++)
00819             met->ps[ix][iy] = help[iy * met->nx + ix] / 100.;
00820 } else if (nc_inq_varid(ncid, "LNSP", &varid) == NC_NOERR) {
00821     NC(nc_get_var_float(ncid, varid, help));
00822     for (iy = 0; iy < met->ny; iy++)
00823         for (ix = 0; ix < met->nx; ix++)
00824             met->ps[ix][iy] = exp(help[iy * met->nx + ix]) / 100.;
00825 } else
00826     for (ix = 0; ix < met->nx; ix++)
00827         for (iy = 0; iy < met->ny; iy++)
00828             met->ps[ix][iy] = met->p[0];
00829
00830 /* Create periodic boundary conditions... */
00831 read_met_periodic(met);
00832
00833 /* Close file... */
00834 NC(nc_close(ncid));
00835 }

```


Here is the call graph for this function:



5.13.2.20 void read_met_extrapolate (met_t * met)

Extrapolate meteorological data at lower boundary.

Definition at line 839 of file [libtrac.c](#).

```

00840         {
00841
00842     int ip, ip0, ix, iy;
00843
00844     /* Loop over columns... */
00845     for (ix = 0; ix < met->nx; ix++)
00846         for (iy = 0; iy < met->ny; iy++) {
00847
00848         /* Find lowest valid data point... */
00849         for (ip0 = met->np - 1; ip0 >= 0; ip0--)
00850             if (!gsl_finite(met->t[ix][iy][ip0])
00851                 || !gsl_finite(met->u[ix][iy][ip0])
00852                 || !gsl_finite(met->v[ix][iy][ip0])
00853                 || !gsl_finite(met->w[ix][iy][ip0]))
00854             break;
00855
00856         /* Extrapolate... */
00857         for (ip = ip0; ip >= 0; ip--) {
00858             met->t[ix][iy][ip] = met->t[ix][iy][ip + 1];
00859             met->u[ix][iy][ip] = met->u[ix][iy][ip + 1];
00860             met->v[ix][iy][ip] = met->v[ix][iy][ip + 1];
00861             met->w[ix][iy][ip] = met->w[ix][iy][ip + 1];
00862             met->h2o[ix][iy][ip] = met->h2o[ix][iy][ip + 1];
00863             met->o3[ix][iy][ip] = met->o3[ix][iy][ip + 1];
00864         }
00865     }
00866 }
  
```

5.13.2.21 void read_met_help (int ncid, char * varname, char * varname2, met_t * met, float dest[EX][EY][EP], float scl)

Read and convert variable from meteorological data file.

Definition at line 870 of file [libtrac.c](#).

```

00876         {
00877
00878     static float help[EX * EY * EP];
00879
00880     int ip, ix, iy, n = 0, varid;
00881
00882     /* Check if variable exists... */
00883     if (nc_inq_varid(ncid, varname, &varid) != NC_NOERR)
00884         if (nc_inq_varid(ncid, varname2, &varid) != NC_NOERR)
00885             return;
00886
00887     /* Read data... */
00888     NC(nc_get_var_float(ncid, varid, help));
00889
00890     /* Copy and check data... */
00891     for (ip = 0; ip < met->np; ip++)
00892         for (iy = 0; iy < met->ny; iy++)
00893             for (ix = 0; ix < met->nx; ix++) {
00894                 dest[ix][iy][ip] = scl * help[n++];
00895                 if (fabs(dest[ix][iy][ip] / scl) > 1e14)
00896                     dest[ix][iy][ip] = GSL_NAN;
00897             }
00898 }

```

5.13.2.22 void read_met_ml2pl (ctl_t * ctl, met_t * met, float var[EX][EY][EP])

Convert meteorological data from model levels to pressure levels.

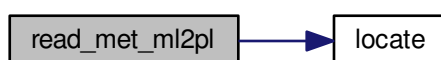
Definition at line 902 of file [libtrac.c](#).

```

00905         {
00906
00907     double aux[EP], p[EP], pt;
00908
00909     int ip, ip2, ix, iy;
00910
00911     /* Loop over columns... */
00912     for (ix = 0; ix < met->nx; ix++)
00913         for (iy = 0; iy < met->ny; iy++) {
00914
00915             /* Copy pressure profile... */
00916             for (ip = 0; ip < met->np; ip++)
00917                 p[ip] = met->pl[ix][iy][ip];
00918
00919             /* Interpolate... */
00920             for (ip = 0; ip < ctl->met_np; ip++) {
00921                 pt = ctl->met_p[ip];
00922                 if ((pt > p[0] && p[0] > p[1]) || (pt < p[0] && p[0] < p[1]))
00923                     pt = p[0];
00924                 else if ((pt > p[met->np - 1] && p[1] > p[0])
00925                     || (pt < p[met->np - 1] && p[1] < p[0]))
00926                     pt = p[met->np - 1];
00927                 ip2 = locate(p, met->np, pt);
00928                 aux[ip] = LIN(p[ip2], var[ix][iy][ip2],
00929                     p[ip2 + 1], var[ix][iy][ip2 + 1], pt);
00930             }
00931
00932             /* Copy data... */
00933             for (ip = 0; ip < ctl->met_np; ip++)
00934                 var[ix][iy][ip] = (float) aux[ip];
00935         }
00936 }

```

Here is the call graph for this function:



5.13.2.23 void read_met_periodic (met_t * met)

Create meteorological data with periodic boundary conditions.

Definition at line 940 of file [libtrac.c](#).

```

00941         {
00942
00943     int ip, iy;
00944
00945     /* Check longitudes... */
00946     if (!(fabs(met->lon[met->nx - 1] - met->lon[0]
00947         + met->lon[1] - met->lon[0] - 360) < 0.01))
00948         return;
00949
00950     /* Increase longitude counter... */
00951     if ((++met->nx) > EX)
00952         ERRMSG("Cannot create periodic boundary conditions!");
00953
00954     /* Set longitude... */
00955     met->lon[met->nx - 1] = met->lon[met->nx - 2] + met->lon[1] - met->
lon[0];
00956
00957     /* Loop over latitudes and pressure levels... */
00958     for (iy = 0; iy < met->ny; iy++)
00959         for (ip = 0; ip < met->np; ip++) {
00960             met->ps[met->nx - 1][iy] = met->ps[0][iy];
00961             met->u[met->nx - 1][iy][ip] = met->u[0][iy][ip];
00962             met->v[met->nx - 1][iy][ip] = met->v[0][iy][ip];
00963             met->w[met->nx - 1][iy][ip] = met->w[0][iy][ip];
00964             met->t[met->nx - 1][iy][ip] = met->t[0][iy][ip];
00965             met->h2o[met->nx - 1][iy][ip] = met->h2o[0][iy][ip];
00966             met->o3[met->nx - 1][iy][ip] = met->o3[0][iy][ip];
00967         }
00968 }

```

5.13.2.24 double scan_ctl (const char * filename, int argc, char * argv[], const char * varname, int arridx, const char * defvalue, char * value)

Read a control parameter from file or command line.

Definition at line 972 of file [libtrac.c](#).

```

00979         {
00980
00981     FILE *in = NULL;
00982
00983     char dummy[LEN], fullname1[LEN], fullname2[LEN], line[LEN],
00984         msg[LEN], rvarname[LEN], rval[LEN];
00985
00986     int contain = 0, i;
00987
00988     /* Open file... */
00989     if (filename[strlen(filename) - 1] != '-')
00990         if (!(in = fopen(filename, "r")))
00991             ERRMSG("Cannot open file!");
00992
00993     /* Set full variable name... */
00994     if (arridx >= 0) {
00995         sprintf(fullname1, "%s[%d]", varname, arridx);
00996         sprintf(fullname2, "%s[*]", varname);
00997     } else {
00998         sprintf(fullname1, "%s", varname);
00999         sprintf(fullname2, "%s", varname);
01000     }
01001
01002     /* Read data... */
01003     if (in != NULL)
01004         while (fgets(line, LEN, in))
01005             if (sscanf(line, "%s %s %s", rvarname, dummy, rval) == 3)
01006                 if (strcasecmp(rvarname, fullname1) == 0 ||
01007                     strcasecmp(rvarname, fullname2) == 0) {
01008                     contain = 1;
01009                     break;
01010                 }
01011     for (i = 1; i < argc - 1; i++)

```

```

01012     if (strcasecmp(argv[i], fullname1) == 0 ||
01013         strcasecmp(argv[i], fullname2) == 0) {
01014         sprintf(rval, "%s", argv[i + 1]);
01015         contain = 1;
01016         break;
01017     }
01018
01019     /* Close file... */
01020     if (in != NULL)
01021         fclose(in);
01022
01023     /* Check for missing variables... */
01024     if (!contain) {
01025         if (strlen(defvalue) > 0)
01026             sprintf(rval, "%s", defvalue);
01027         else {
01028             sprintf(msg, "Missing variable %s!\n", fullname1);
01029             ERRMSG(msg);
01030         }
01031     }
01032
01033     /* Write info... */
01034     printf("%s = %s\n", fullname1, rval);
01035
01036     /* Return values... */
01037     if (value != NULL)
01038         sprintf(value, "%s", rval);
01039     return atof(rval);
01040 }

```

5.13.2.25 void time2jsec (int year, int mon, int day, int hour, int min, int sec, double remain, double * jsec)

Convert date to seconds.

Definition at line 1044 of file [libtrac.c](#).

```

01052     {
01053
01054     struct tm t0, t1;
01055
01056     t0.tm_year = 100;
01057     t0.tm_mon = 0;
01058     t0.tm_mday = 1;
01059     t0.tm_hour = 0;
01060     t0.tm_min = 0;
01061     t0.tm_sec = 0;
01062
01063     t1.tm_year = year - 1900;
01064     t1.tm_mon = mon - 1;
01065     t1.tm_mday = day;
01066     t1.tm_hour = hour;
01067     t1.tm_min = min;
01068     t1.tm_sec = sec;
01069
01070     *jsec = (double) timegm(&t1) - (double) timegm(&t0) + remain;
01071 }

```

5.13.2.26 void timer (const char * name, int id, int mode)

Measure wall-clock time.

Definition at line 1075 of file [libtrac.c](#).

```

01078     {
01079
01080     static double starttime[NTIMER], runtime[NTIMER];
01081
01082     /* Check id... */
01083     if (id < 0 || id >= NTIMER)
01084         ERRMSG("Too many timers!");
01085
01086     /* Start timer... */
01087     if (mode == 1) {
01088         if (starttime[id] <= 0)

```

```

01089     starttime[id] = omp_get_wtime();
01090     else
01091         ERRMSG("Timer already started!");
01092 }
01093
01094 /* Stop timer... */
01095 else if (mode == 2) {
01096     if (starttime[id] > 0) {
01097         runtime[id] = runtime[id] + omp_get_wtime() - starttime[id];
01098         starttime[id] = -1;
01099     } else
01100         ERRMSG("Timer not started!");
01101 }
01102
01103 /* Print timer... */
01104 else if (mode == 3)
01105     printf("%s = %g s\n", name, runtime[id]);
01106 }

```

5.13.2.27 double tropopause (double t, double lat)

Definition at line 1110 of file libtrac.c.

```

01112     {
01113
01114     static double doys[12]
01115     = { 1, 32, 60, 91, 121, 152, 182, 213, 244, 274, 305, 335 };
01116
01117     static double lats[73]
01118     = { -90, -87.5, -85, -82.5, -80, -77.5, -75, -72.5, -70, -67.5,
01119         -65, -62.5, -60, -57.5, -55, -52.5, -50, -47.5, -45, -42.5,
01120         -40, -37.5, -35, -32.5, -30, -27.5, -25, -22.5, -20, -17.5,
01121         -15, -12.5, -10, -7.5, -5, -2.5, 0, 2.5, 5, 7.5, 10, 12.5,
01122         15, 17.5, 20, 22.5, 25, 27.5, 30, 32.5, 35, 37.5, 40, 42.5,
01123         45, 47.5, 50, 52.5, 55, 57.5, 60, 62.5, 65, 67.5, 70, 72.5,
01124         75, 77.5, 80, 82.5, 85, 87.5, 90
01125     };
01126
01127     static double tps[12][73]
01128     = { { 324.1, 325.6, 325, 324.3, 322.5, 319.7, 314, 307.2, 301.8, 299.6,
01129         297.1, 292.2, 285.6, 276.1, 264, 248.9, 231.9, 213.5, 194.4,
01130         175.3, 157, 140.4, 126.7, 116.3, 109.5, 105.4, 103, 101.4, 100.4,
01131         99.69, 99.19, 98.84, 98.56, 98.39, 98.39, 98.42, 98.44, 98.54,
01132         98.68, 98.81, 98.89, 98.96, 99.12, 99.65, 101.4, 105.4, 113.5, 128,
01133         152.1, 184.7, 214, 234.1, 247.3, 255.8, 262.6, 267.7, 271.7, 275,
01134         277.2, 279, 280.1, 280.4, 280.6, 280.1, 279.3, 278.3, 276.8, 275.8,
01135         275.3, 275.6, 275.4, 274.1, 273.5 },
01136     { 337.3, 338.7, 337.8, 336.4, 333, 328.8, 321.1, 312.6, 306.6, 303.7,
01137     300.2, 293.8, 285.4, 273.8, 259.6, 242.7, 224.4, 205.2, 186, 167.5,
01138     150.3, 135, 122.8, 113.9, 108.2, 104.7, 102.5, 101.1, 100.2, 99.42,
01139     98.88, 98.52, 98.25, 98.09, 98.07, 98.1, 98.12, 98.2, 98.25, 98.27,
01140     98.26, 98.27, 98.36, 98.79, 100.2, 104.2, 113.7, 131.2, 159.5, 193,
01141     220.4, 238.1, 250.2, 258.1, 264.7, 269.7, 273.7, 277.3, 280.2, 282.8,
01142     284.9, 286.5, 288.1, 288.8, 289, 288.5, 287.2, 286.3, 286.1, 287.2,
01143     287.5, 286.2, 285.8 },
01144     { 335, 336, 335.7, 335.1, 332.3, 328.1, 320.6, 311.8, 305.1, 301.9,
01145     297.6, 290, 280.4, 268.3, 254.6, 239.6, 223.9, 207.9, 192.2, 176.9,
01146     161.7, 146.4, 132.2, 120.6, 112.3, 107.2, 104.3, 102.4, 101.3,
01147     100.4, 99.86, 99.47, 99.16, 98.97, 98.94, 98.97, 99, 99.09, 99.2,
01148     99.31, 99.35, 99.41, 99.51, 99.86, 101.1, 104.9, 114.3, 131, 156.8,
01149     186.3, 209.3, 224.6, 236.8, 246.3, 254.9, 262.3, 268.8, 274.8,
01150     279.9, 284.6, 288.6, 291.6, 294.9, 297.5, 299.8, 301.8, 303.1,
01151     304.3, 304.9, 306, 306.6, 306.2, 306 },
01152     { 306.2, 306.7, 305.7, 307.1, 307.3, 306.4, 301.8, 296.2, 292.4,
01153     290.3, 287.1, 280.9, 273.4, 264.3, 254.1, 242.8, 231, 219, 207.2,
01154     195.5, 183.3, 169.7, 154.7, 138.7, 124.1, 113.6, 107.8, 104.7,
01155     102.8, 101.7, 100.9, 100.4, 100, 99.79, 99.7, 99.66, 99.68, 99.79,
01156     99.94, 100.2, 100.5, 100.9, 101.4, 102.1, 103.4, 107, 115.2, 129.1,
01157     148.7, 171, 190.8, 205.6, 218.4, 229.4, 239.6, 248.6, 256.5,
01158     263.7, 270.3, 276.6, 282.6, 288.1, 294.5, 300.4, 306.3, 311.4,
01159     315.1, 318.3, 320.3, 322.2, 322.8, 321.5, 321.1 },
01160     { 266.5, 264.9, 260.8, 261, 262, 263, 261.3, 259.7, 259.2, 259.8,
01161     260.1, 258.6, 256.7, 253.6, 249.5, 243.9, 237.4, 230, 222.1, 213.9,
01162     205, 194.4, 180.4, 161.8, 140.7, 122.9, 112.1, 106.7, 104.1, 102.7,
01163     101.8, 101.4, 101.1, 101, 101, 101, 101.1, 101.2, 101.5, 101.9,
01164     102.4, 103, 103.8, 104.9, 106.8, 110.1, 115.6, 124, 135.2, 148.9,
01165     165.2, 181.3, 198, 211.8, 223.5, 233.8, 242.9, 251.5, 259, 266.2,
01166     273.1, 279.2, 286.2, 292.8, 299.6, 306, 311.1, 315.5, 318.8, 322.6,
01167     325.3, 325.8, 325.8 },
01168     { 220.1, 218.1, 210.8, 207.2, 207.6, 210.5, 211.4, 213.5, 217.3,
01169     222.4, 227.9, 232.8, 237.4, 240.8, 242.8, 243, 241.5, 238.6, 234.2,

```

```

01170 228.5, 221, 210.7, 195.1, 172.9, 147.8, 127.6, 115.6, 109.9, 107.1,
01171 105.7, 105, 104.8, 104.8, 104.9, 105, 105.1, 105.3, 105.5, 105.8,
01172 106.4, 107, 107.6, 108.1, 108.8, 110, 111.8, 114.2, 117.4, 121.6,
01173 127.9, 137.3, 151.2, 169.5, 189, 205.8, 218.9, 229.1, 237.8, 245,
01174 251.5, 257.1, 262.3, 268.2, 274, 280.4, 286.7, 292.4, 297.9, 302.9,
01175 308.5, 312.2, 313.1, 313.3},
01176 {187.4, 184.5, 173.3, 166.1, 165.4, 167.8, 169.6, 173.6, 179.6,
01177 187.9, 198.9, 210, 220.5, 229.2, 235.7, 239.9, 241.8, 241.6, 239.6,
01178 235.8, 229.4, 218.6, 200.9, 175.9, 149.4, 129.4, 118.3, 113.1,
01179 110.8, 109.7, 109.3, 109.4, 109.7, 110, 110.2, 110.4, 110.5, 110.7,
01180 111, 111.4, 111.8, 112.1, 112.3, 112.7, 113.2, 113.9, 115, 116.4,
01181 117.9, 120.4, 124.1, 130.9, 142.2, 159.6, 179.6, 198.5, 212.9,
01182 224.2, 232.7, 239.1, 243.8, 247.7, 252.4, 257.3, 263.2, 269.5,
01183 275.4, 281.1, 286.3, 292, 296.3, 298.2, 298.8},
01184 {166, 166.4, 155.7, 148.3, 147.1, 149, 152.1, 157, 163.6, 172.4,
01185 185.3, 199.2, 212.6, 224, 233.2, 239.6, 243.3, 244.6, 243.6, 240.3,
01186 233.9, 222.6, 203.7, 177, 149.5, 129.7, 119, 114, 111.7, 110.7,
01187 110.3, 110.3, 110.6, 110.9, 111.1, 111.3, 111.5, 111.6, 111.9,
01188 112.2, 112.5, 112.6, 112.8, 113, 113.4, 114, 115.1, 116.5, 118.3,
01189 120.9, 124.4, 130.2, 139.4, 154.6, 173.8, 193.1, 208.1, 220.4,
01190 230.1, 238.2, 244.7, 249.5, 254.5, 259.3, 264.5, 269.4, 273.7,
01191 278.2, 282.6, 287.4, 290.9, 292.5, 293},
01192 {171.9, 172.8, 166.2, 162.3, 161.4, 162.5, 165.2, 169.6, 175.3,
01193 183.1, 193.8, 205.9, 218.3, 229.6, 238.5, 244.3, 246.9, 246.7,
01194 243.8, 238.4, 230.2, 217.9, 199.6, 174.9, 148.9, 129.8, 119.5,
01195 114.8, 112.3, 110.9, 110.3, 110.1, 110.2, 110.3, 110.4, 110.5,
01196 110.6, 110.8, 111, 111.4, 111.8, 112, 112.2, 112.4, 112.9, 113.6,
01197 114.7, 116.3, 118.4, 121.9, 127.1, 136.1, 149.8, 168.4, 186.9,
01198 203.3, 217, 229.1, 238.7, 247, 254, 259.3, 264.3, 268.3, 272.5,
01199 276.6, 280.4, 284.4, 288.4, 293.3, 297.2, 298.7, 299.1},
01200 {191.6, 192.2, 189, 188.1, 190.2, 193.7, 197.8, 202.9, 208.5,
01201 215.6, 224.2, 233.1, 241.2, 247.3, 250.8, 251.3, 248.9, 244.2,
01202 237.3, 228.4, 217.2, 202.9, 184.5, 162.5, 140.7, 124.8, 116.2,
01203 111.8, 109.4, 107.9, 107, 106.7, 106.6, 106.6, 106.7, 106.7,
01204 106.8, 107, 107.4, 108, 108.7, 109.3, 109.8, 110.4, 111.2,
01205 112.4, 114.2, 116.9, 121.1, 127.9, 139.3, 155.2, 173.6, 190.7,
01206 206.1, 220.1, 232.3, 243, 251.8, 259.2, 265.7, 270.6, 275.3,
01207 279.3, 283.3, 286.9, 289.7, 292.8, 296.1, 300.5, 303.9, 304.8,
01208 305.1},
01209 {241.5, 239.6, 236.8, 237.4, 239.4, 242.3, 244.2, 246.4, 249.2,
01210 253.6, 258.6, 262.7, 264.8, 264.2, 260.6, 254.1, 245.5, 235.3,
01211 223.9, 211.7, 198.3, 183.1, 165.6, 147.1, 130.5, 118.7, 111.9,
01212 108.1, 105.8, 104.3, 103.4, 102.8, 102.5, 102.4, 102.5, 102.5,
01213 102.5, 102.7, 103.1, 103.8, 104.6, 105.4, 106.1, 107, 108.2,
01214 109.9, 112.8, 117.5, 126, 140.4, 161, 181.9, 201.2, 216.8, 230.4,
01215 241.8, 251.4, 259.9, 266.9, 272.8, 277.4, 280.4, 282.9, 284.6,
01216 286.1, 287.4, 288.3, 289.5, 290.9, 294.2, 296.9, 297.5, 297.6},
01217 {301.2, 300.3, 296.6, 295.4, 295, 294.3, 291.2, 287.4, 284.9, 284.7,
01218 284.1, 281.5, 277.1, 270.4, 261.7, 250.6, 237.6, 223.1, 207.9, 192,
01219 175.8, 158.8, 142.1, 127.6, 116.8, 109.9, 106, 103.6, 102.1, 101.1,
01220 100.4, 99.96, 99.6, 99.37, 99.32, 99.32, 99.31, 99.46, 99.77, 100.2,
01221 100.7, 101.3, 101.8, 102.7, 104.1, 106.8, 111.9, 121, 136.7, 160,
01222 186.9, 209.9, 228.1, 241.2, 251.5, 259.5, 265.7, 270.9, 274.8, 278,
01223 280.3, 281.8, 283, 283.3, 283.7, 283.8, 283, 282.2, 281.2, 281.4,
01224 281.7, 281.1, 281.2}
01225 };
01226
01227 double doy, p0, p1, pt;
01228
01229 int imon, ilat;
01230
01231 /* Get day of year... */
01232 doy = fmod(t / 86400., 365.25);
01233 while (doy < 0)
01234     doy += 365.25;
01235
01236 /* Get indices... */
01237 imon = locate(doy, 12, doy);
01238 ilat = locate(lats, 73, lat);
01239
01240 /* Get tropopause pressure... */
01241 p0 = LIN(lats[ilat], tps[imon][ilat],
01242          lats[ilat + 1], tps[imon][ilat + 1], lat);
01243 p1 = LIN(lats[ilat], tps[imon + 1][ilat],
01244          lats[ilat + 1], tps[imon + 1][ilat + 1], lat);
01245 pt = LIN(doy[imon], p0, doy[imon + 1], p1, doy);
01246
01247 /* Return tropopause pressure... */
01248 return pt;
01249 }

```

Here is the call graph for this function:



5.13.2.28 void write_atm (const char * filename, ctl_t * ctl, atm_t * atm, double t)

Write atmospheric data.

Definition at line 1253 of file libtrac.c.

```

01257     {
01258
01259     FILE *in, *out;
01260
01261     char line[LEN];
01262
01263     double r, t0, t1;
01264
01265     int ip, iq, year, mon, day, hour, min, sec;
01266
01267     /* Set time interval for output... */
01268     t0 = t - 0.5 * ctl->dt_mod;
01269     t1 = t + 0.5 * ctl->dt_mod;
01270
01271     /* Check if gnuplot output is requested... */
01272     if (ctl->atm_gpfile[0] != '-') {
01273
01274         /* Write info... */
01275         printf("Plot atmospheric data: %s.png\n", filename);
01276
01277         /* Create gnuplot pipe... */
01278         if (!(out = popen("gnuplot", "w")))
01279             ERRMSG("Cannot create pipe to gnuplot!");
01280
01281         /* Set plot filename... */
01282         fprintf(out, "set out \"%s.png\"\n", filename);
01283
01284         /* Set time string... */
01285         jsec2time(t, &year, &mon, &day, &hour, &min, &sec, &r);
01286         fprintf(out, "timestr=\"%d-%02d-%02d, %02d:%02d UTC\"\n",
01287             year, mon, day, hour, min);
01288
01289         /* Dump gnuplot file to pipe... */
01290         if (!(in = fopen(ctl->atm_gpfile, "r")))
01291             ERRMSG("Cannot open file!");
01292         while (fgets(line, LEN, in))
01293             fprintf(out, "%s", line);
01294         fclose(in);
01295     }
01296
01297     else {
01298
01299         /* Write info... */
01300         printf("Write atmospheric data: %s\n", filename);
01301
01302         /* Create file... */
01303         if (!(out = fopen(filename, "w")))
01304             ERRMSG("Cannot create file!");
01305     }
01306
01307     /* Write header... */
01308     fprintf(out,
01309         "# $1 = time [s]\n"
01310         "# $2 = altitude [km]\n"
01311         "# $3 = longitude [deg]\n" "# $4 = latitude [deg]\n");
01312     for (iq = 0; iq < ctl->nq; iq++)
01313         fprintf(out, "# $%i = %s [%s]\n", iq + 5, ctl->qnt_name[iq],

```

```

01314         ctl->qnt_unit[iq]);
01315     fprintf(out, "\n");
01316
01317     /* Write data... */
01318     for (ip = 0; ip < atm->np; ip++) {
01319
01320         /* Check time... */
01321         if (ctl->atm_filter && (atm->time[ip] < t0 || atm->time[ip] > t1))
01322             continue;
01323
01324         /* Write output... */
01325         fprintf(out, "%.2f %g %g %g", atm->time[ip], Z(atm->p[ip]),
01326             atm->lon[ip], atm->lat[ip]);
01327         for (iq = 0; iq < ctl->nq; iq++) {
01328             fprintf(out, " ");
01329             fprintf(out, ctl->qnt_format[iq], atm->q[iq][ip]);
01330         }
01331         fprintf(out, "\n");
01332     }
01333
01334     /* Close file... */
01335     fclose(out);
01336 }

```

Here is the call graph for this function:



5.13.2.29 void write_csi (const char * filename, ctl_t * ctl, atm_t * atm, double t)

Write CSI data.

Definition at line 1340 of file libtrac.c.

```

01344     {
01345
01346         static FILE *in, *out;
01347
01348         static char line[LEN];
01349
01350         static double modmean[GX][GY][GZ], obsmean[GX][GY][GZ],
01351             rt, rz, rlon, rlat, robs, t0, t1, area, dlon, dlat, lat;
01352
01353         static int init, obscount[GX][GY][GZ], cx, cy, cz, ip, ix, iy, iz;
01354
01355         /* Init... */
01356         if (!init) {
01357             init = 1;
01358
01359             /* Check quantity index for mass... */
01360             if (ctl->qnt_m < 0)
01361                 ERRMSG("Need quantity mass to analyze CSI!");
01362
01363             /* Open observation data file... */
01364             printf("Read CSI observation data: %s\n", ctl->csi_obsfile);
01365             if (!(in = fopen(ctl->csi_obsfile, "r")))
01366                 ERRMSG("Cannot open file!");
01367
01368             /* Create new file... */
01369             printf("Write CSI data: %s\n", filename);
01370             if (!(out = fopen(filename, "w")))
01371                 ERRMSG("Cannot create file!");
01372
01373             /* Write header... */

```



```

01374     fprintf(out,
01375             "# $1 = time [s]\n"
01376             "# $2 = number of hits (cx)\n"
01377             "# $3 = number of misses (cy)\n"
01378             "# $4 = number of false alarms (cz)\n"
01379             "# $5 = number of observations (cx + cy)\n"
01380             "# $6 = number of forecasts (cx + cz)\n"
01381             "# $7 = bias (forecasts/observations) [%%]\n"
01382             "# $8 = probability of detection (POD) [%%]\n"
01383             "# $9 = false alarm rate (FAR) [%%]\n"
01384             "# $10 = critical success index (CSI) [%%]\n\n");
01385 }
01386
01387 /* Set time interval... */
01388 t0 = t - 0.5 * ctl->dt_mod;
01389 t1 = t + 0.5 * ctl->dt_mod;
01390
01391 /* Initialize grid cells... */
01392 for (ix = 0; ix < ctl->csi_nx; ix++)
01393     for (iy = 0; iy < ctl->csi_ny; iy++)
01394         for (iz = 0; iz < ctl->csi_nz; iz++)
01395             modmean[ix][iy][iz] = obsmean[ix][iy][iz] = obscount[ix][iy][iz] = 0;
01396
01397 /* Read data... */
01398 while (fgets(line, LEN, in)) {
01399
01400     /* Read data... */
01401     if (sscanf(line, "%lg %lg %lg %lg %lg", &rt, &rz, &rln, &rln, &robs) !=
01402         5)
01403         continue;
01404
01405     /* Check time... */
01406     if (rt < t0)
01407         continue;
01408     if (rt > t1)
01409         break;
01410
01411     /* Calculate indices... */
01412     ix = (int) ((rln - ctl->csi_lon0)
01413                / (ctl->csi_lon1 - ctl->csi_lon0) * ctl->csi_nx);
01414     iy = (int) ((rln - ctl->csi_lat0)
01415                / (ctl->csi_lat1 - ctl->csi_lat0) * ctl->csi_ny);
01416     iz = (int) ((rz - ctl->csi_z0)
01417                / (ctl->csi_z1 - ctl->csi_z0) * ctl->csi_nz);
01418
01419     /* Check indices... */
01420     if (ix < 0 || ix >= ctl->csi_nx ||
01421         iy < 0 || iy >= ctl->csi_ny || iz < 0 || iz >= ctl->csi_nz)
01422         continue;
01423
01424     /* Get mean observation index... */
01425     obsmean[ix][iy][iz] += robs;
01426     obscount[ix][iy][iz]++;
01427 }
01428
01429 /* Analyze model data... */
01430 for (ip = 0; ip < atm->np; ip++) {
01431
01432     /* Check time... */
01433     if (atm->time[ip] < t0 || atm->time[ip] > t1)
01434         continue;
01435
01436     /* Get indices... */
01437     ix = (int) ((atm->lon[ip] - ctl->csi_lon0)
01438                / (ctl->csi_lon1 - ctl->csi_lon0) * ctl->csi_nx);
01439     iy = (int) ((atm->lat[ip] - ctl->csi_lat0)
01440                / (ctl->csi_lat1 - ctl->csi_lat0) * ctl->csi_ny);
01441     iz = (int) ((Z(atm->p[ip]) - ctl->csi_z0)
01442                / (ctl->csi_z1 - ctl->csi_z0) * ctl->csi_nz);
01443
01444     /* Check indices... */
01445     if (ix < 0 || ix >= ctl->csi_nx ||
01446         iy < 0 || iy >= ctl->csi_ny || iz < 0 || iz >= ctl->csi_nz)
01447         continue;
01448
01449     /* Get total mass in grid cell... */
01450     modmean[ix][iy][iz] += atm->q[ctl->qnt_m][ip];
01451 }
01452
01453 /* Analyze all grid cells... */
01454 for (ix = 0; ix < ctl->csi_nx; ix++)
01455     for (iy = 0; iy < ctl->csi_ny; iy++)
01456         for (iz = 0; iz < ctl->csi_nz; iz++) {
01457
01458             /* Calculate mean observation index... */
01459             if (obscount[ix][iy][iz] > 0)
01460                 obsmean[ix][iy][iz] /= obscount[ix][iy][iz];

```

```

01461
01462     /* Calculate column density... */
01463     if (modmean[ix][iy][iz] > 0) {
01464         dlon = (ctl->csi_lon1 - ctl->csi_lon0) / ctl->csi_nx;
01465         dlat = (ctl->csi_lat1 - ctl->csi_lat0) / ctl->csi_ny;
01466         lat = ctl->csi_lat0 + dlat * (iy + 0.5);
01467         area = dlat * M_PI * RE / 180. * dlon * M_PI * RE / 180.
01468               * cos(lat * M_PI / 180.);
01469         modmean[ix][iy][iz] /= (1e6 * area);
01470     }
01471
01472     /* Calculate CSI... */
01473     if (obscount[ix][iy][iz] > 0) {
01474         if (obsmean[ix][iy][iz] >= ctl->csi_obsmin &&
01475             modmean[ix][iy][iz] >= ctl->csi_modmin)
01476             cx++;
01477         else if (obsmean[ix][iy][iz] >= ctl->csi_obsmin &&
01478             modmean[ix][iy][iz] < ctl->csi_modmin)
01479             cy++;
01480         else if (obsmean[ix][iy][iz] < ctl->csi_obsmin &&
01481             modmean[ix][iy][iz] >= ctl->csi_modmin)
01482             cz++;
01483     }
01484 }
01485
01486 /* Write output... */
01487 if (fmod(t, ctl->csi_dt_out) == 0) {
01488
01489     /* Write... */
01490     fprintf(out, "%.2f %d %d %d %d %d %g %g %g\n",
01491         t, cx, cy, cz, cx + cy, cx + cz,
01492         (cx + cy > 0) ? 100. * (cx + cz) / (cx + cy) : GSL_NAN,
01493         (cx + cy > 0) ? (100. * cx) / (cx + cy) : GSL_NAN,
01494         (cx + cz > 0) ? (100. * cz) / (cx + cz) : GSL_NAN,
01495         (cx + cy + cz > 0) ? (100. * cx) / (cx + cy + cz) : GSL_NAN);
01496
01497     /* Set counters to zero... */
01498     cx = cy = cz = 0;
01499 }
01500
01501 /* Close file... */
01502 if (t == ctl->t_stop)
01503     fclose(out);
01504 }

```

5.13.2.30 void write_ens (const char * filename, ctl_t * ctl, atm_t * atm, double t)

Write ensemble data.

Definition at line 1508 of file libtrac.c.

```

01512     {
01513
01514         static FILE *out;
01515
01516         static double dummy, ens, lat, lon, p[NENS], q[NQ][NENS],
01517             t0, t1, x[NENS][3], xm[3];
01518
01519         static int init, ip, iq;
01520
01521         static size_t i, n;
01522
01523         /* Init... */
01524         if (!init) {
01525             init = 1;
01526
01527             /* Check quantities... */
01528             if (ctl->qnt_ens < 0)
01529                 ERRMSG("Missing ensemble IDs!");
01530
01531             /* Create new file... */
01532             printf("Write ensemble data: %s\n", filename);
01533             if (!(out = fopen(filename, "w")))
01534                 ERRMSG("Cannot create file!");
01535
01536             /* Write header... */
01537             fprintf(out,
01538                 "# $1 = time [s]\n"
01539                 "# $2 = altitude [km]\n"
01540                 "# $3 = longitude [deg]\n" "# $4 = latitude [deg]\n");

```

```

01541     for (iq = 0; iq < ctl->nq; iq++)
01542         fprintf(out, "# %d = %s (mean) [%s]\n", 5 + iq,
01543             ctl->qnt_name[iq], ctl->qnt_unit[iq]);
01544     for (iq = 0; iq < ctl->nq; iq++)
01545         fprintf(out, "# %d = %s (sigma) [%s]\n", 5 + ctl->nq + iq,
01546             ctl->qnt_name[iq], ctl->qnt_unit[iq]);
01547     fprintf(out, "# %d = number of members\n\n", 5 + 2 * ctl->nq);
01548 }
01549
01550 /* Set time interval... */
01551 t0 = t - 0.5 * ctl->dt_mod;
01552 t1 = t + 0.5 * ctl->dt_mod;
01553
01554 /* Init... */
01555 ens = GSL_NAN;
01556 n = 0;
01557
01558 /* Loop over air parcels... */
01559 for (ip = 0; ip < atm->np; ip++) {
01560
01561     /* Check time... */
01562     if (atm->time[ip] < t0 || atm->time[ip] > t1)
01563         continue;
01564
01565     /* Check ensemble id... */
01566     if (atm->q[ctl->qnt_ens][ip] != ens) {
01567
01568         /* Write results... */
01569         if (n > 0) {
01570
01571             /* Get mean position... */
01572             xm[0] = xm[1] = xm[2] = 0;
01573             for (i = 0; i < n; i++) {
01574                 xm[0] += x[i][0] / (double) n;
01575                 xm[1] += x[i][1] / (double) n;
01576                 xm[2] += x[i][2] / (double) n;
01577             }
01578             cart2geo(xm, &dummy, &lon, &lat);
01579             fprintf(out, "%.2f %g %g %g", t, Z(gsl_stats_mean(p, 1, n)), lon,
01580                 lat);
01581
01582             /* Get quantity statistics... */
01583             for (iq = 0; iq < ctl->nq; iq++) {
01584                 fprintf(out, " ");
01585                 fprintf(out, ctl->qnt_format[iq], gsl_stats_mean(q[iq], 1, n));
01586             }
01587             for (iq = 0; iq < ctl->nq; iq++) {
01588                 fprintf(out, " ");
01589                 fprintf(out, ctl->qnt_format[iq], gsl_stats_sd(q[iq], 1, n));
01590             }
01591             fprintf(out, " %lu\n", n);
01592         }
01593
01594         /* Init new ensemble... */
01595         ens = atm->q[ctl->qnt_ens][ip];
01596         n = 0;
01597     }
01598
01599     /* Save data... */
01600     p[n] = atm->p[ip];
01601     geo2cart(0, atm->lon[ip], atm->lat[ip], x[n]);
01602     for (iq = 0; iq < ctl->nq; iq++)
01603         q[iq][n] = atm->q[iq][ip];
01604     if ((++n) >= NENS)
01605         ERRMSG("Too many data points!");
01606 }
01607
01608 /* Write results... */
01609 if (n > 0) {
01610
01611     /* Get mean position... */
01612     xm[0] = xm[1] = xm[2] = 0;
01613     for (i = 0; i < n; i++) {
01614         xm[0] += x[i][0] / (double) n;
01615         xm[1] += x[i][1] / (double) n;
01616         xm[2] += x[i][2] / (double) n;
01617     }
01618     cart2geo(xm, &dummy, &lon, &lat);
01619     fprintf(out, "%.2f %g %g %g", t, Z(gsl_stats_mean(p, 1, n)), lon, lat);
01620
01621     /* Get quantity statistics... */
01622     for (iq = 0; iq < ctl->nq; iq++) {
01623         fprintf(out, " ");
01624         fprintf(out, ctl->qnt_format[iq], gsl_stats_mean(q[iq], 1, n));
01625     }
01626     for (iq = 0; iq < ctl->nq; iq++) {
01627         fprintf(out, " ");

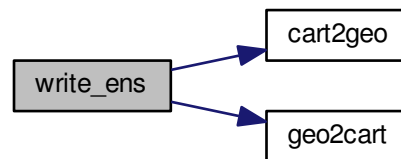
```

```

01628     fprintf(out, ctl->qnt_format[iq], gsl_stats_sd(q[iq], 1, n));
01629 }
01630 fprintf(out, " %lu\n", n);
01631 }
01632
01633 /* Close file... */
01634 if (t == ctl->t_stop)
01635     fclose(out);
01636 }

```

Here is the call graph for this function:



5.13.2.31 `void write_grid (const char * filename, ctl_t * ctl, met_t * met0, met_t * met1, atm_t * atm, double t)`

Write gridded data.

Definition at line 1640 of file `libtrac.c`.

```

01646     {
01647
01648     FILE *in, *out;
01649
01650     char line[LEN];
01651
01652     static double grid_m[GX][GY][GZ], z, dz, lon, dlon, lat, dlat,
01653     area, rho_air, press, temp, cd, mmr, t0, t1, r;
01654
01655     static int ip, ix, iy, iz, year, mon, day, hour, min, sec;
01656
01657     /* Check dimensions... */
01658     if (ctl->grid_nx > GX || ctl->grid_ny > GY || ctl->grid_nz > GZ)
01659         ERRMSG("Grid dimensions too large!");
01660
01661     /* Check quantity index for mass... */
01662     if (ctl->qnt_m < 0)
01663         ERRMSG("Need quantity mass to write grid data!");
01664
01665     /* Set time interval for output... */
01666     t0 = t - 0.5 * ctl->dt_mod;
01667     t1 = t + 0.5 * ctl->dt_mod;
01668
01669     /* Set grid box size... */
01670     dz = (ctl->grid_z1 - ctl->grid_z0) / ctl->grid_nz;
01671     dlon = (ctl->grid_lon1 - ctl->grid_lon0) / ctl->grid_nx;
01672     dlat = (ctl->grid_lat1 - ctl->grid_lat0) / ctl->grid_ny;
01673
01674     /* Initialize grid... */
01675     for (ix = 0; ix < ctl->grid_nx; ix++)
01676         for (iy = 0; iy < ctl->grid_ny; iy++)
01677             for (iz = 0; iz < ctl->grid_nz; iz++)
01678                 grid_m[ix][iy][iz] = 0;
01679
01680     /* Average data... */
01681     for (ip = 0; ip < atm->np; ip++)
01682         if (atm->time[ip] >= t0 && atm->time[ip] <= t1) {
01683
01684             /* Get index... */
01685             ix = (int) ((atm->lon[ip] - ctl->grid_lon0) / dlon);

```

```

01686     iy = (int) ((atm->lat[ip] - ctl->grid_lat0) / dlat);
01687     iz = (int) ((Z(atm->p[ip]) - ctl->grid_z0) / dz);
01688
01689     /* Check indices... */
01690     if (ix < 0 || ix >= ctl->grid_nx ||
01691         iy < 0 || iy >= ctl->grid_ny || iz < 0 || iz >= ctl->grid_nz)
01692         continue;
01693
01694     /* Add mass... */
01695     grid_m[ix][iy][iz] += atm->q[ctl->qnt_m][ip];
01696 }
01697
01698 /* Check if gnuplot output is requested... */
01699 if (ctl->grid_gpfile[0] != '-') {
01700
01701     /* Write info... */
01702     printf("Plot grid data: %s.png\n", filename);
01703
01704     /* Create gnuplot pipe... */
01705     if (!(out = popen("gnuplot", "w")))
01706         ERRMSG("Cannot create pipe to gnuplot!");
01707
01708     /* Set plot filename... */
01709     fprintf(out, "set out \"%s.png\"\n", filename);
01710
01711     /* Set time string... */
01712     jsec2time(t, &year, &mon, &day, &hour, &min, &sec, &r);
01713     fprintf(out, "timestr=\"%d-%02d-%02d, %02d:%02d UTC\"\n",
01714             year, mon, day, hour, min);
01715
01716     /* Dump gnuplot file to pipe... */
01717     if (!(in = fopen(ctl->grid_gpfile, "r")))
01718         ERRMSG("Cannot open file!");
01719     while (fgets(line, LEN, in))
01720         fprintf(out, "%s", line);
01721     fclose(in);
01722 }
01723
01724 else {
01725
01726     /* Write info... */
01727     printf("Write grid data: %s\n", filename);
01728
01729     /* Create file... */
01730     if (!(out = fopen(filename, "w")))
01731         ERRMSG("Cannot create file!");
01732 }
01733
01734 /* Write header... */
01735 fprintf(out,
01736         "# $1 = time [s]\n"
01737         "# $2 = altitude [km]\n"
01738         "# $3 = longitude [deg]\n"
01739         "# $4 = latitude [deg]\n"
01740         "# $5 = surface area [km^2]\n"
01741         "# $6 = layer width [km]\n"
01742         "# $7 = temperature [K]\n"
01743         "# $8 = column density [kg/m^2]\n"
01744         "# $9 = mass mixing ratio [1]\n\n");
01745
01746 /* Write data... */
01747 for (ix = 0; ix < ctl->grid_nx; ix++) {
01748     if (ix > 0 && ctl->grid_ny > 1 && !ctl->grid_sparse)
01749         fprintf(out, "\n");
01750     for (iy = 0; iy < ctl->grid_ny; iy++) {
01751         if (iy > 0 && ctl->grid_nz > 1 && !ctl->grid_sparse)
01752             fprintf(out, "\n");
01753         for (iz = 0; iz < ctl->grid_nz; iz++)
01754             if (!ctl->grid_sparse
01755                 || ix == 0 || iy == 0 || iz == 0 || grid_m[ix][iy][iz] > 0) {
01756
01757                 /* Set coordinates... */
01758                 z = ctl->grid_z0 + dz * (iz + 0.5);
01759                 lon = ctl->grid_lon0 + dlon * (ix + 0.5);
01760                 lat = ctl->grid_lat0 + dlat * (iy + 0.5);
01761
01762                 /* Get pressure and temperature... */
01763                 press = P(z);
01764                 intpol_met_time(met0, met1, t, press, lon, lat,
01765                                NULL, &temp, NULL, NULL, NULL, NULL, NULL);
01766
01767                 /* Calculate surface area... */
01768                 area = dlat * dlon * gsl_pow_2(RE * M_PI / 180.)
01769                     * cos(lat * M_PI / 180.);
01770
01771                 /* Calculate column density... */
01772                 cd = grid_m[ix][iy][iz] / (1e6 * area);

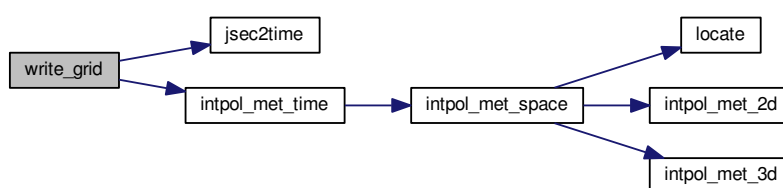
```

```

01773
01774     /* Calculate mass mixing ratio... */
01775     rho_air = 100. * press / (287.058 * temp);
01776     mmr = grid_m[ix][iy][iz] / (rho_air * 1e6 * area * 1e3 * dz);
01777
01778     /* Write output... */
01779     fprintf(out, "%.2f %g %g %g %g %g %g %g %g\n",
01780            t, z, lon, lat, area, dz, temp, cd, mmr);
01781 }
01782 }
01783 }
01784
01785 /* Close file... */
01786 fclose(out);
01787 }

```

Here is the call graph for this function:



5.13.2.32 void write_prof (const char * filename, ctl_t * ctl, met_t * met0, met_t * met1, atm_t * atm, double t)

Write profile data.

Definition at line 1791 of file libtrac.c.

```

01797     {
01798
01799     static FILE *in, *out;
01800
01801     static char line[LEN];
01802
01803     static double mass[GX][GY][GZ], obsmean[GX][GY], tmean[GX][GY],
01804            rt, rlon, rlat, robs, t0, t1, area, dz, dlon, dlat, lon, lat, z,
01805            press, temp, rho_air, mmr, h2o, o3;
01806
01807     static int init, obscount[GX][GY], ip, ix, iy, iz;
01808
01809     /* Init... */
01810     if (!init) {
01811         init = 1;
01812
01813         /* Check quantity index for mass... */
01814         if (ctl->qnt_m < 0)
01815             ERRMSG("Need quantity mass!");
01816
01817         /* Check dimensions... */
01818         if (ctl->prof_nx > GX || ctl->prof_ny > GY || ctl->prof_nz > GZ)
01819             ERRMSG("Grid dimensions too large!");
01820
01821         /* Open observation data file... */
01822         printf("Read profile observation data: %s\n", ctl->prof_obsfile);
01823         if (!(in = fopen(ctl->prof_obsfile, "r")))
01824             ERRMSG("Cannot open file!");
01825
01826         /* Create new file... */
01827         printf("Write profile data: %s\n", filename);
01828         if (!(out = fopen(filename, "w")))
01829             ERRMSG("Cannot create file!");
01830
01831         /* Write header... */
01832         fprintf(out,

```

```

01833         "# $1 = time [s]\n"
01834         "# $2 = altitude [km]\n"
01835         "# $3 = longitude [deg]\n"
01836         "# $4 = latitude [deg]\n"
01837         "# $5 = pressure [hPa]\n"
01838         "# $6 = temperature [K]\n"
01839         "# $7 = mass mixing ratio [1]\n"
01840         "# $8 = H2O volume mixing ratio [1]\n"
01841         "# $9 = O3 volume mixing ratio [1]\n"
01842         "# $10 = mean BT index [K]\n");
01843
01844     /* Set grid box size... */
01845     dz = (ctl->prof_z1 - ctl->prof_z0) / ctl->prof_nz;
01846     dlon = (ctl->prof_lon1 - ctl->prof_lon0) / ctl->prof_nx;
01847     dlat = (ctl->prof_lat1 - ctl->prof_lat0) / ctl->prof_ny;
01848 }
01849
01850 /* Set time interval... */
01851 t0 = t - 0.5 * ctl->dt_mod;
01852 t1 = t + 0.5 * ctl->dt_mod;
01853
01854 /* Initialize... */
01855 for (ix = 0; ix < ctl->prof_nx; ix++)
01856     for (iy = 0; iy < ctl->prof_ny; iy++) {
01857         obsmean[ix][iy] = 0;
01858         obscount[ix][iy] = 0;
01859         tmean[ix][iy] = 0;
01860         for (iz = 0; iz < ctl->prof_nz; iz++)
01861             mass[ix][iy][iz] = 0;
01862     }
01863
01864 /* Read data... */
01865 while (fgets(line, LEN, in)) {
01866
01867     /* Read data... */
01868     if (sscanf(line, "%lg %lg %lg %lg", &rt, &rln, &rlat, &robs) != 4)
01869         continue;
01870
01871     /* Check time... */
01872     if (rt < t0)
01873         continue;
01874     if (rt > t1)
01875         break;
01876
01877     /* Calculate indices... */
01878     ix = (int) ((rln - ctl->prof_lon0) / dlon);
01879     iy = (int) ((rlat - ctl->prof_lat0) / dlat);
01880
01881     /* Check indices... */
01882     if (ix < 0 || ix >= ctl->prof_nx || iy < 0 || iy >= ctl->prof_ny)
01883         continue;
01884
01885     /* Get mean observation index... */
01886     obsmean[ix][iy] += robs;
01887     tmean[ix][iy] += rt;
01888     obscount[ix][iy]++;
01889 }
01890
01891 /* Analyze model data... */
01892 for (ip = 0; ip < atm->np; ip++) {
01893
01894     /* Check time... */
01895     if (atm->time[ip] < t0 || atm->time[ip] > t1)
01896         continue;
01897
01898     /* Get indices... */
01899     ix = (int) ((atm->lon[ip] - ctl->prof_lon0) / dlon);
01900     iy = (int) ((atm->lat[ip] - ctl->prof_lat0) / dlat);
01901     iz = (int) ((Z(atm->p[ip]) - ctl->prof_z0) / dz);
01902
01903     /* Check indices... */
01904     if (ix < 0 || ix >= ctl->prof_nx ||
01905         iy < 0 || iy >= ctl->prof_ny || iz < 0 || iz >= ctl->prof_nz)
01906         continue;
01907
01908     /* Get total mass in grid cell... */
01909     mass[ix][iy][iz] += atm->q[ctl->qnt_m][ip];
01910 }
01911
01912 /* Extract profiles... */
01913 for (ix = 0; ix < ctl->prof_nx; ix++)
01914     for (iy = 0; iy < ctl->prof_ny; iy++)
01915         if (obscount[ix][iy] > 0) {
01916
01917             /* Write output... */
01918             fprintf(out, "\n");
01919

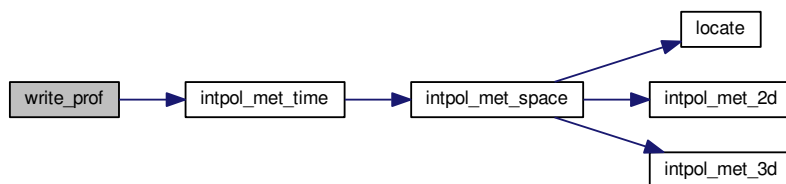
```

```

01920      /* Loop over altitudes... */
01921      for (iz = 0; iz < ctl->prof_nz; iz++) {
01922
01923          /* Set coordinates... */
01924          z = ctl->prof_z0 + dz * (iz + 0.5);
01925          lon = ctl->prof_lon0 + dlon * (ix + 0.5);
01926          lat = ctl->prof_lat0 + dlat * (iy + 0.5);
01927
01928          /* Get meteorological data... */
01929          press = P(z);
01930          intpol_met_time(met0, met1, t, press, lon, lat,
01931                        NULL, &temp, NULL, NULL, NULL, &h2o, &o3);
01932
01933          /* Calculate mass mixing ratio... */
01934          rho_air = 100. * press / (287.058 * temp);
01935          area = dlat * dlon * gsl_pow_2(M_PI * RE / 180.)
01936                * cos(lat * M_PI / 180.);
01937          mmr = mass[ix][iy][iz] / (rho_air * area * dz * 1e9);
01938
01939          /* Write output... */
01940          fprintf(out, "%.2f %g %g %g %g %g %g %g %g\n",
01941                tmean[ix][iy] / obscount[ix][iy],
01942                z, lon, lat, press, temp, mmr, h2o, o3,
01943                obsmean[ix][iy] / obscount[ix][iy]);
01944      }
01945  }
01946
01947  /* Close file... */
01948  if (t == ctl->t_stop)
01949      fclose(out);
01950 }

```

Here is the call graph for this function:



5.13.2.33 void write_station (const char * filename, ctl_t * ctl, atm_t * atm, double t)

Write station data.

Definition at line 1954 of file libtrac.c.

```

01958      {
01959
01960          static FILE *out;
01961
01962          static double rmax2, t0, t1, x0[3], x1[3];
01963
01964          static int init, ip, iq;
01965
01966          /* Init... */
01967          if (!init) {
01968              init = 1;
01969
01970              /* Write info... */
01971              printf("Write station data: %s\n", filename);
01972
01973              /* Create new file... */
01974              if (!(out = fopen(filename, "w")))
01975                  ERRMSG("Cannot create file!");
01976
01977              /* Write header... */

```



```

01978     fprintf(out,
01979         "# $1 = time [s]\n"
01980         "# $2 = altitude [km]\n"
01981         "# $3 = longitude [deg]\n" "# $4 = latitude [deg]\n");
01982     for (iq = 0; iq < ctl->nq; iq++)
01983         fprintf(out, "# $i = %s [%s]\n", (iq + 5),
01984             ctl->qnt_name[iq], ctl->qnt_unit[iq]);
01985     fprintf(out, "\n");
01986
01987     /* Set geolocation and search radius... */
01988     geo2cart(0, ctl->stat_lon, ctl->stat_lat, x0);
01989     rmax2 = gsl_pow_2(ctl->stat_r);
01990 }
01991
01992 /* Set time interval for output... */
01993 t0 = t - 0.5 * ctl->dt_mod;
01994 t1 = t + 0.5 * ctl->dt_mod;
01995
01996 /* Loop over air parcels... */
01997 for (ip = 0; ip < atm->np; ip++) {
01998
01999     /* Check time... */
02000     if (atm->time[ip] < t0 || atm->time[ip] > t1)
02001         continue;
02002
02003     /* Check station flag... */
02004     if (ctl->qnt_stat >= 0)
02005         if (atm->q[ctl->qnt_stat][ip])
02006             continue;
02007
02008     /* Get Cartesian coordinates... */
02009     geo2cart(0, atm->lon[ip], atm->lat[ip], x1);
02010
02011     /* Check horizontal distance... */
02012     if (DIST2(x0, x1) > rmax2)
02013         continue;
02014
02015     /* Set station flag... */
02016     if (ctl->qnt_stat >= 0)
02017         atm->q[ctl->qnt_stat][ip] = 1;
02018
02019     /* Write data... */
02020     fprintf(out, "%.2f %g %g %g",
02021         atm->time[ip], Z(atm->p[ip]), atm->lon[ip], atm->lat[ip]);
02022     for (iq = 0; iq < ctl->nq; iq++) {
02023         fprintf(out, " ");
02024         fprintf(out, ctl->qnt_format[iq], atm->q[iq][ip]);
02025     }
02026     fprintf(out, "\n");
02027 }
02028
02029 /* Close file... */
02030 if (t == ctl->t_stop)
02031     fclose(out);
02032 }

```

Here is the call graph for this function:



5.14 libtrac.h

```

00001 /*
00002     This file is part of MPTRAC.
00003
00004     MPTRAC is free software: you can redistribute it and/or modify
00005     it under the terms of the GNU General Public License as published by

```

```

00006 the Free Software Foundation, either version 3 of the License, or
00007 (at your option) any later version.
00008
00009 MPTRAC is distributed in the hope that it will be useful,
00010 but WITHOUT ANY WARRANTY; without even the implied warranty of
00011 MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012 GNU General Public License for more details.
00013
00014 You should have received a copy of the GNU General Public License
00015 along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017 Copright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018 */
00019
00034 #include <ctype.h>
00035 #include <gsl/gsl_const_mksa.h>
00036 #include <gsl/gsl_math.h>
00037 #include <gsl/gsl_randist.h>
00038 #include <gsl/gsl_rng.h>
00039 #include <gsl/gsl_sort.h>
00040 #include <gsl/gsl_statistics.h>
00041 #include <math.h>
00042 #include <netcdf.h>
00043 #include <omp.h>
00044 #include <stdio.h>
00045 #include <stdlib.h>
00046 #include <string.h>
00047 #include <time.h>
00048 #include <sys/time.h>
00049
00050 /* -----
00051     Macros...
00052 ----- */
00053
00055 #define ALLOC(ptr, type, n) \
00056     if((ptr=calloc((size_t)(n), sizeof(type)))==NULL) \
00057         ERRMSG("Out of memory!");
00058
00060 #define DIST(a, b) sqrt(DIST2(a, b))
00061
00063 #define DIST2(a, b) \
00064     ((a[0]-b[0])*(a[0]-b[0])+(a[1]-b[1])*(a[1]-b[1])+(a[2]-b[2])*(a[2]-b[2]))
00065
00067 #define DOTP(a, b) (a[0]*b[0]+a[1]*b[1]+a[2]*b[2])
00068
00070 #define ERRMSG(msg) { \
00071     printf("\nError (%s, %s, %d): %s\n", \
00072         __FILE__, __func__, __LINE__, msg); \
00073     exit(EXIT_FAILURE); \
00074 }
00075
00077 #define LIN(x0, y0, x1, y1, x) \
00078     ((y0+((y1)-(y0))/((x1)-(x0)))*(x)-(x0))
00079
00081 #define NC(cmd) { \
00082     if((cmd)!=NC_NOERR) \
00083         ERRMSG(nc_strerror(cmd)); \
00084 }
00085
00087 #define NORM(a) sqrt(DOTP(a, a))
00088
00090 #define PRINT(format, var) \
00091     printf("Print (%s, %s, %d): %s= "format"\n", \
00092         __FILE__, __func__, __LINE__, #var, var);
00093
00095 #define P(z) (P0*exp(-(z)/H0))
00096
00098 #define TOK(line, tok, format, var) { \
00099     if((tok)=strtok((line), " \t")) { \
00100         if(sscanf(tok, format, &(var))!=1) continue; \
00101     } else ERRMSG("Error while reading!"); \
00102 }
00103
00105 #define Z(p) (H0*log(P0/(p)))
00106
00108 #define START_TIMER(id) timer(&id, id, 1)
00109
00111 #define STOP_TIMER(id) timer(&id, id, 2)
00112
00114 #define PRINT_TIMER(id) timer(&id, id, 3)
00115
00116 /* -----
00117     Constants...
00118 ----- */
00119
00121 #define G0 9.80665
00122

```

```

00124 #define H0 7.0
00125
00127 #define P0 1013.25
00128
00130 #define RE 6367.421
00131
00132 /* -----
00133     Dimensions...
00134     ----- */
00135
00137 #define LEN 5000
00138
00140 #define NP 10000000
00141
00143 #define NQ 12
00144
00146 #define EP 73
00147
00149 #define EX 721
00150
00152 #define EY 361
00153
00155 #define GX 720
00156
00158 #define GY 360
00159
00161 #define GZ 100
00162
00164 #define NENS 2000
00165
00167 #define NTHREADS 128
00168
00170 #define NTIMER 20
00171
00172 /* -----
00173     Structs...
00174     ----- */
00175
00177 typedef struct {
00178
00180     int nq;
00181
00183     char qnt_name[NQ][LEN];
00184
00186     char qnt_unit[NQ][LEN];
00187
00189     char qnt_format[NQ][LEN];
00190
00192     int qnt_ens;
00193
00195     int qnt_m;
00196
00198     int qnt_rho;
00199
00201     int qnt_r;
00202
00204     int qnt_ps;
00205
00207     int qnt_p;
00208
00210     int qnt_t;
00211
00213     int qnt_u;
00214
00216     int qnt_v;
00217
00219     int qnt_w;
00220
00222     int qnt_h2o;
00223
00225     int qnt_o3;
00226
00228     int qnt_theta;
00229
00231     int qnt_pv;
00232
00234     int qnt_tice;
00235
00237     int qnt_tsts;
00238
00240     int qnt_tnat;
00241
00243     int qnt_stat;
00244
00246     int qnt_gw_wind;
00247
00249     int qnt_gw_sso;

```

```
00250
00252 int qnt_gw_var;
00253
00255 int direction;
00256
00258 double t_start;
00259
00261 double t_stop;
00262
00264 double dt_mod;
00265
00267 double dt_met;
00268
00270 int met_np;
00271
00273 double met_p[EP];
00274
00277 int isosurf;
00278
00280 char balloon[LEN];
00281
00283 double turb_dx_trop;
00284
00286 double turb_dx_strat;
00287
00289 double turb_dz_trop;
00290
00292 double turb_dz_strat;
00293
00295 double turb_meso;
00296
00298 double tdec_trop;
00299
00301 double tdec_strat;
00302
00304 double psc_h2o;
00305
00307 double psc_hno3;
00308
00310 char gw_basename[LEN];
00311
00313 char atm_basename[LEN];
00314
00316 char atm_gpfile[LEN];
00317
00319 double atm_dt_out;
00320
00322 int atm_filter;
00323
00325 char csi_basename[LEN];
00326
00328 double csi_dt_out;
00329
00331 char csi_obsfile[LEN];
00332
00334 double csi_obsmin;
00335
00337 double csi_modmin;
00338
00340 int csi_nz;
00341
00343 double csi_z0;
00344
00346 double csi_z1;
00347
00349 int csi_nx;
00350
00352 double csi_lon0;
00353
00355 double csi_lon1;
00356
00358 int csi_ny;
00359
00361 double csi_lat0;
00362
00364 double csi_lat1;
00365
00367 char grid_basename[LEN];
00368
00370 char grid_gpfile[LEN];
00371
00373 double grid_dt_out;
00374
00376 int grid_sparse;
00377
00379 int grid_nz;
00380
```

```
00382 double grid_z0;
00383
00385 double grid_z1;
00386
00388 int grid_nx;
00389
00391 double grid_lon0;
00392
00394 double grid_lon1;
00395
00397 int grid_ny;
00398
00400 double grid_lat0;
00401
00403 double grid_lat1;
00404
00406 char prof_basename[LEN];
00407
00409 char prof_obsfile[LEN];
00410
00412 int prof_nz;
00413
00415 double prof_z0;
00416
00418 double prof_z1;
00419
00421 int prof_nx;
00422
00424 double prof_lon0;
00425
00427 double prof_lon1;
00428
00430 int prof_ny;
00431
00433 double prof_lat0;
00434
00436 double prof_lat1;
00437
00439 char ens_basename[LEN];
00440
00442 char stat_basename[LEN];
00443
00445 double stat_lon;
00446
00448 double stat_lat;
00449
00451 double stat_r;
00452
00453 } ctl_t;
00454
00456 typedef struct {
00457
00459 int np;
00460
00462 double time[NP];
00463
00465 double p[NP];
00466
00468 double lon[NP];
00469
00471 double lat[NP];
00472
00474 double q[NQ][NP];
00475
00477 double up[NP];
00478
00480 double vp[NP];
00481
00483 double wp[NP];
00484
00485 } atm_t;
00486
00488 typedef struct {
00489
00491 double time;
00492
00494 int nx;
00495
00497 int ny;
00498
00500 int np;
00501
00503 double lon[EX];
00504
00506 double lat[EY];
00507
00509 double p[EP];
```

```

00510
00512 double ps[EX][EY];
00513
00515 float pl[EX][EY][EP];
00516
00518 float t[EX][EY][EP];
00519
00521 float u[EX][EY][EP];
00522
00524 float v[EX][EY][EP];
00525
00527 float w[EX][EY][EP];
00528
00530 float h2o[EX][EY][EP];
00531
00533 float o3[EX][EY][EP];
00534
00535 } met_t;
00536
00537 /* -----
00538      Functions...
00539      ----- */
00540
00542 void cart2geo(
00543     double *x,
00544     double *z,
00545     double *lon,
00546     double *lat);
00547
00549 double deg2dx(
00550     double dlon,
00551     double lat);
00552
00554 double deg2dy(
00555     double dlat);
00556
00558 double dp2dz(
00559     double dp,
00560     double p);
00561
00563 double dx2deg(
00564     double dx,
00565     double lat);
00566
00568 double dy2deg(
00569     double dy);
00570
00572 double dz2dp(
00573     double dz,
00574     double p);
00575
00577 void geo2cart(
00578     double z,
00579     double lon,
00580     double lat,
00581     double *x);
00582
00584 void get_met(
00585     ctl_t *ctl,
00586     char *metbase,
00587     double t,
00588     met_t *met0,
00589     met_t *met1);
00590
00592 void get_met_help(
00593     double t,
00594     int direct,
00595     char *metbase,
00596     double dt_met,
00597     char *filename);
00598
00600 void intpol_met_2d(
00601     double array[EX][EY],
00602     int ix,
00603     int iy,
00604     double wx,
00605     double wy,
00606     double *var);
00607
00609 void intpol_met_3d(
00610     float array[EX][EY][EP],
00611     int ip,
00612     int ix,
00613     int iy,
00614     double wp,
00615     double wx,
00616     double wy,

```

```
00617     double *var);
00618
00620 void intpol_met_space(
00621     met_t * met,
00622     double p,
00623     double lon,
00624     double lat,
00625     double *ps,
00626     double *t,
00627     double *u,
00628     double *v,
00629     double *w,
00630     double *h2o,
00631     double *o3);
00632
00634 void intpol_met_time(
00635     met_t * met0,
00636     met_t * met1,
00637     double ts,
00638     double p,
00639     double lon,
00640     double lat,
00641     double *ps,
00642     double *t,
00643     double *u,
00644     double *v,
00645     double *w,
00646     double *h2o,
00647     double *o3);
00648
00650 void jsec2time(
00651     double jsec,
00652     int *year,
00653     int *mon,
00654     int *day,
00655     int *hour,
00656     int *min,
00657     int *sec,
00658     double *remain);
00659
00661 int locate(
00662     double **xx,
00663     int n,
00664     double x);
00665
00667 void read_atm(
00668     const char *filename,
00669     ctl_t * ctl,
00670     atm_t * atm);
00671
00673 void read_ctl(
00674     const char *filename,
00675     int argc,
00676     char *argv[],
00677     ctl_t * ctl);
00678
00680 void read_met(
00681     ctl_t * ctl,
00682     char *filename,
00683     met_t * met);
00684
00686 void read_met_extrapolate(
00687     met_t * met);
00688
00690 void read_met_help(
00691     int ncid,
00692     char *varname,
00693     char *varname2,
00694     met_t * met,
00695     float dest[EX][EY][EP],
00696     float scl);
00697
00699 void read_met_m12pl(
00700     ctl_t * ctl,
00701     met_t * met,
00702     float var[EX][EY][EP]);
00703
00705 void read_met_periodic(
00706     met_t * met);
00707
00709 double scan_ctl(
00710     const char *filename,
00711     int argc,
00712     char *argv[],
00713     const char *varname,
00714     int aridx,
00715     const char *defvalue,
```

```

00716     char *value);
00717
00719 void time2jsec(
00720     int year,
00721     int mon,
00722     int day,
00723     int hour,
00724     int min,
00725     int sec,
00726     double remain,
00727     double *jsec);
00728
00730 void timer(
00731     const char *name,
00732     int id,
00733     int mode);
00734
00735 /* Get tropopause pressure... */
00736 double tropopause(
00737     double t,
00738     double lat);
00739
00741 void write_atm(
00742     const char *filename,
00743     ctl_t * ctl,
00744     atm_t * atm,
00745     double t);
00746
00748 void write_csi(
00749     const char *filename,
00750     ctl_t * ctl,
00751     atm_t * atm,
00752     double t);
00753
00755 void write_ens(
00756     const char *filename,
00757     ctl_t * ctl,
00758     atm_t * atm,
00759     double t);
00760
00762 void write_grid(
00763     const char *filename,
00764     ctl_t * ctl,
00765     met_t * met0,
00766     met_t * met1,
00767     atm_t * atm,
00768     double t);
00769
00771 void write_prof(
00772     const char *filename,
00773     ctl_t * ctl,
00774     met_t * met0,
00775     met_t * met1,
00776     atm_t * atm,
00777     double t);
00778
00780 void write_station(
00781     const char *filename,
00782     ctl_t * ctl,
00783     atm_t * atm,
00784     double t);

```

5.15 match.c File Reference

Calculate deviations between two trajectories.

Functions

- int [main](#) (int argc, char *argv[])

5.15.1 Detailed Description

Calculate deviations between two trajectories.

Definition in file [match.c](#).

5.15.2 Function Documentation

5.15.2.1 `int main (int argc, char * argv[])`

Definition at line 28 of file [match.c](#).

```

00030         {
00031
00032     ctl_t ctl;
00033
00034     atm_t *atm1, *atm2, *atm3;
00035
00036     FILE *out;
00037
00038     char filename[LEN];
00039
00040     double filter_dt, x1[3], x2[3], dh, dq[NQ], dv, lh = 0, lt = 0, lv = 0;
00041
00042     int filter, ip1, ip2, iq, n;
00043
00044     /* Allocate... */
00045     ALLOC(atm1, atm_t, 1);
00046     ALLOC(atm2, atm_t, 1);
00047     ALLOC(atm3, atm_t, 1);
00048
00049     /* Check arguments... */
00050     if (argc < 5)
00051         ERRMSG("Give parameters: <ctl> <atm_test> <atm_ref> <outfile>");
00052
00053     /* Read control parameters... */
00054     read_ctl(argv[1], argc, argv, &ctl);
00055     filter = (int) scan_ctl(argv[1], argc, argv, "FILTER", -1, "0", NULL);
00056     filter_dt = scan_ctl(argv[1], argc, argv, "FILTER_DT", -1, "0", NULL);
00057
00058     /* Read atmospheric data... */
00059     read_atm(argv[2], &ctl, atm1);
00060     read_atm(argv[3], &ctl, atm2);
00061
00062     /* Write info... */
00063     printf("Write transport deviations: %s\n", argv[4]);
00064
00065     /* Create output file... */
00066     if (!(out = fopen(argv[4], "w")))
00067         ERRMSG("Cannot create file!");
00068
00069     /* Write header... */
00070     fprintf(out,
00071         "# $1 = time [s]\n"
00072         "# $2 = altitude [km]\n"
00073         "# $3 = longitude [deg]\n" "# $4 = latitude [deg]\n");
00074     for (iq = 0; iq < ctl.nq; iq++)
00075         fprintf(out, "# $i = %s [%s]\n", iq + 5, ctl.qnt_name[iq],
00076             ctl.qnt_unit[iq]);
00077     fprintf(out,
00078         "# $d = trajectory time [s]\n"
00079         "# $d = vertical length of trajectory [km]\n"
00080         "# $d = horizontal length of trajectory [km]\n"
00081         "# $d = vertical deviation [km]\n"
00082         "# $d = horizontal deviation [km]\n",
00083         5 + ctl.nq, 6 + ctl.nq, 7 + ctl.nq, 8 + ctl.nq, 9 + ctl.nq);
00084     for (iq = 0; iq < ctl.nq; iq++)
00085         fprintf(out, "# $d = %s deviation [%s]\n", ctl.nq + iq + 10,
00086             ctl.qnt_name[iq], ctl.qnt_unit[iq]);
00087     fprintf(out, "\n");
00088
00089     /* Filtering of reference time series... */
00090     if (filter) {
00091
00092         /* Copy data... */
00093         memcpy(atm3, atm2, sizeof(atm_t));
00094
00095         /* Loop over data points... */
00096         for (ip1 = 0; ip1 < atm2->np; ip1++) {
00097             n = 0;
00098             atm2->p[ip1] = 0;
00099             for (iq = 0; iq < ctl.nq; iq++)
00100                 atm2->q[iq][ip1] = 0;
00101             for (ip2 = 0; ip2 < atm2->np; ip2++)
00102                 if (fabs(atm2->time[ip1] - atm2->time[ip2]) < filter_dt) {
00103                     atm2->p[ip1] += atm3->p[ip2];
00104                     for (iq = 0; iq < ctl.nq; iq++)
00105                         atm2->q[iq][ip1] += atm3->q[iq][ip2];

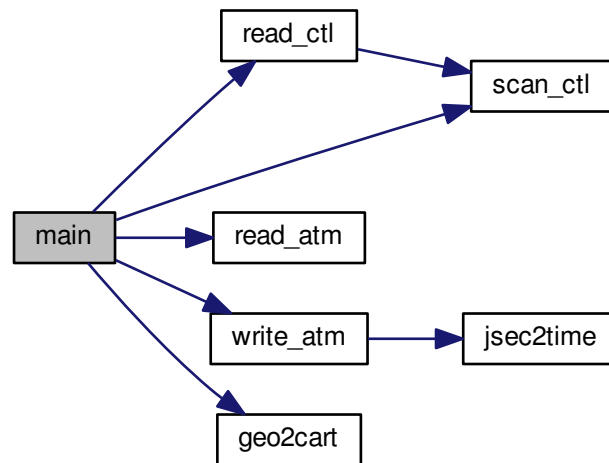
```

```

00106         n++;
00107     }
00108     atm2->p[ip1] /= n;
00109     for (iq = 0; iq < ctl.nq; iq++)
00110         atm2->q[iq][ip1] /= n;
00111 }
00112
00113 /* Write filtered data... */
00114 sprintf(filename, "%s.filt", argv[3]);
00115 write_atm(filename, &ctl, atm2, 0);
00116 }
00117
00118 /* Loop over air parcels (reference data)... */
00119 for (ip2 = 0; ip2 < atm2->np; ip2++) {
00120
00121     /* Get trajectory length... */
00122     if (ip2 > 0) {
00123         geo2cart(0, atm2->lon[ip2 - 1], atm2->lat[ip2 - 1], x1);
00124         geo2cart(0, atm2->lon[ip2], atm2->lat[ip2], x2);
00125         lh += DIST(x1, x2);
00126         lv += fabs(Z(atm2->p[ip2 - 1]) - Z(atm2->p[ip2]));
00127         lt = fabs(atm2->time[ip2] - atm2->time[0]);
00128     }
00129
00130     /* Init... */
00131     n = 0;
00132     dh = 0;
00133     dv = 0;
00134     for (iq = 0; iq < ctl.nq; iq++)
00135         dq[iq] = 0;
00136     geo2cart(0, atm2->lon[ip2], atm2->lat[ip2], x2);
00137
00138     /* Find corresponding time step (test data)... */
00139     for (ip1 = 0; ip1 < atm1->np; ip1++)
00140         if (fabs(atm1->time[ip1] - atm2->time[ip2])
00141             < (filter ? filter_dt : 0.1)) {
00142
00143             /* Calculate deviations... */
00144             geo2cart(0, atm1->lon[ip1], atm1->lat[ip1], x1);
00145             dh += DIST(x1, x2);
00146             dv += Z(atm1->p[ip1]) - Z(atm2->p[ip2]);
00147             for (iq = 0; iq < ctl.nq; iq++)
00148                 dq[iq] += atm1->q[iq][ip1] - atm2->q[iq][ip2];
00149             n++;
00150         }
00151
00152     /* Write output... */
00153     if (n > 0) {
00154         fprintf(out, "%.2f %.4f %.4f %.4f",
00155             atm2->time[ip2], Z(atm2->p[ip2]),
00156             atm2->lon[ip2], atm2->lat[ip2]);
00157         for (iq = 0; iq < ctl.nq; iq++) {
00158             fprintf(out, " ");
00159             fprintf(out, ctl.qnt_format[iq], atm2->q[iq][ip2]);
00160         }
00161         fprintf(out, " %.2f %g %g %g %g", lt, lv, lh, dv / n, dh / n);
00162         for (iq = 0; iq < ctl.nq; iq++) {
00163             fprintf(out, " ");
00164             fprintf(out, ctl.qnt_format[iq], dq[iq] / n);
00165         }
00166         fprintf(out, "\n");
00167     }
00168 }
00169
00170 /* Close file... */
00171 fclose(out);
00172
00173 /* Free... */
00174 free(atm1);
00175 free(atm2);
00176 free(atm3);
00177
00178 return EXIT_SUCCESS;
00179 }

```

Here is the call graph for this function:



5.16 match.c

```

00001 /*
00002  This file is part of MPTRAC.
00003
00004  MPTRAC is free software: you can redistribute it and/or modify
00005  it under the terms of the GNU General Public License as published by
00006  the Free Software Foundation, either version 3 of the License, or
00007  (at your option) any later version.
00008
00009  MPTRAC is distributed in the hope that it will be useful,
00010  but WITHOUT ANY WARRANTY; without even the implied warranty of
00011  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012  GNU General Public License for more details.
00013
00014  You should have received a copy of the GNU General Public License
00015  along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017  Copyright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018 */
00019
00025 #include "libtrac.h"
00026 #include <gsl/gsl_sort.h>
00027
00028 int main(
00029     int argc,
00030     char *argv[]) {
00031
00032     ctl_t ctl;
00033
00034     atm_t *atm1, *atm2, *atm3;
00035
00036     FILE *out;
00037
00038     char filename[LEN];
00039
00040     double filter_dt, x1[3], x2[3], dh, dq[NQ], dv, lh = 0, lt = 0, lv = 0;
00041
00042     int filter, ip1, ip2, iq, n;
00043
00044     /* Allocate... */
00045     ALLOC(atm1, atm_t, 1);
00046     ALLOC(atm2, atm_t, 1);
00047     ALLOC(atm3, atm_t, 1);
00048
00049     /* Check arguments... */
  
```

```

00050     if (argc < 5)
00051         ERRMSG("Give parameters: <ctl> <atm_test> <atm_ref> <outfile>");
00052
00053     /* Read control parameters... */
00054     read_ctl(argv[1], argc, argv, &ctl);
00055     filter = (int) scan_ctl(argv[1], argc, argv, "FILTER", -1, "0", NULL);
00056     filter_dt = scan_ctl(argv[1], argc, argv, "FILTER_DT", -1, "0", NULL);
00057
00058     /* Read atmospheric data... */
00059     read_atm(argv[2], &ctl, atm1);
00060     read_atm(argv[3], &ctl, atm2);
00061
00062     /* Write info... */
00063     printf("Write transport deviations: %s\n", argv[4]);
00064
00065     /* Create output file... */
00066     if (!(out = fopen(argv[4], "w")))
00067         ERRMSG("Cannot create file!");
00068
00069     /* Write header... */
00070     fprintf(out,
00071         "# $1 = time [s]\n"
00072         "# $2 = altitude [km]\n"
00073         "# $3 = longitude [deg]\n" "# $4 = latitude [deg]\n");
00074     for (iq = 0; iq < ctl.nq; iq++)
00075         fprintf(out, "# $i = %s [%s]\n", iq + 5, ctl.qnt_name[iq],
00076             ctl.qnt_unit[iq]);
00077     fprintf(out,
00078         "# $d = trajectory time [s]\n"
00079         "# $d = vertical length of trajectory [km]\n"
00080         "# $d = horizontal length of trajectory [km]\n"
00081         "# $d = vertical deviation [km]\n"
00082         "# $d = horizontal deviation [km]\n",
00083         5 + ctl.nq, 6 + ctl.nq, 7 + ctl.nq, 8 + ctl.nq, 9 + ctl.nq);
00084     for (iq = 0; iq < ctl.nq; iq++)
00085         fprintf(out, "# $d = %s deviation [%s]\n", ctl.nq + iq + 10,
00086             ctl.qnt_name[iq], ctl.qnt_unit[iq]);
00087     fprintf(out, "\n");
00088
00089     /* Filtering of reference time series... */
00090     if (filter) {
00091
00092         /* Copy data... */
00093         memcpy(atm3, atm2, sizeof(atm_t));
00094
00095         /* Loop over data points... */
00096         for (ip1 = 0; ip1 < atm2->np; ip1++) {
00097             n = 0;
00098             atm2->p[ip1] = 0;
00099             for (iq = 0; iq < ctl.nq; iq++)
00100                 atm2->q[iq][ip1] = 0;
00101             for (ip2 = 0; ip2 < atm2->np; ip2++)
00102                 if (fabs(atm2->time[ip1] - atm2->time[ip2]) < filter_dt) {
00103                     atm2->p[ip1] += atm3->p[ip2];
00104                     for (iq = 0; iq < ctl.nq; iq++)
00105                         atm2->q[iq][ip1] += atm3->q[iq][ip2];
00106                     n++;
00107                 }
00108             atm2->p[ip1] /= n;
00109             for (iq = 0; iq < ctl.nq; iq++)
00110                 atm2->q[iq][ip1] /= n;
00111         }
00112
00113         /* Write filtered data... */
00114         sprintf(filename, "%s.filt", argv[3]);
00115         write_atm(filename, &ctl, atm2, 0);
00116     }
00117
00118     /* Loop over air parcels (reference data)... */
00119     for (ip2 = 0; ip2 < atm2->np; ip2++) {
00120
00121         /* Get trajectory length... */
00122         if (ip2 > 0) {
00123             geo2cart(0, atm2->lon[ip2 - 1], atm2->lat[ip2 - 1], x1);
00124             geo2cart(0, atm2->lon[ip2], atm2->lat[ip2], x2);
00125             lh += DIST(x1, x2);
00126             lv += fabs(Z(atm2->p[ip2 - 1]) - Z(atm2->p[ip2]));
00127             lt = fabs(atm2->time[ip2] - atm2->time[0]);
00128         }
00129
00130         /* Init... */
00131         n = 0;
00132         dh = 0;
00133         dv = 0;
00134         for (iq = 0; iq < ctl.nq; iq++)
00135             dq[iq] = 0;
00136         geo2cart(0, atm2->lon[ip2], atm2->lat[ip2], x2);

```

```

00137
00138 /* Find corresponding time step (test data)... */
00139 for (ip1 = 0; ip1 < atm1->np; ip1++)
00140     if (fabs(atm1->time[ip1] - atm2->time[ip2])
00141         < (filter ? filter_dt : 0.1)) {
00142
00143         /* Calculate deviations... */
00144         geo2cart(0, atm1->lon[ip1], atm1->lat[ip1], x1);
00145         dh += DIST(x1, x2);
00146         dv += Z(atm1->p[ip1]) - Z(atm2->p[ip2]);
00147         for (iq = 0; iq < ctl.nq; iq++)
00148             dq[iq] += atm1->q[iq][ip1] - atm2->q[iq][ip2];
00149         n++;
00150     }
00151
00152 /* Write output... */
00153 if (n > 0) {
00154     fprintf(out, "%.2f %.4f %.4f %.4f",
00155             atm2->time[ip2], Z(atm2->p[ip2]),
00156             atm2->lon[ip2], atm2->lat[ip2]);
00157     for (iq = 0; iq < ctl.nq; iq++) {
00158         fprintf(out, " ");
00159         fprintf(out, ctl.qnt_format[iq], atm2->q[iq][ip2]);
00160     }
00161     fprintf(out, " %.2f %g %g %g %g", lt, lv, lh, dv / n, dh / n);
00162     for (iq = 0; iq < ctl.nq; iq++) {
00163         fprintf(out, " ");
00164         fprintf(out, ctl.qnt_format[iq], dq[iq] / n);
00165     }
00166     fprintf(out, "\n");
00167 }
00168 }
00169
00170 /* Close file... */
00171 fclose(out);
00172
00173 /* Free... */
00174 free(atm1);
00175 free(atm2);
00176 free(atm3);
00177
00178 return EXIT_SUCCESS;
00179 }

```

5.17 met_map.c File Reference

Extract global map from meteorological data.

Functions

- int [main](#) (int argc, char *argv[])

5.17.1 Detailed Description

Extract global map from meteorological data.

Definition in file [met_map.c](#).

5.17.2 Function Documentation

5.17.2.1 int main (int argc, char * argv[])

Definition at line 27 of file [met_map.c](#).

```

00029         {
00030
00031     ctl_t ctl;
00032
00033     met_t *met;
00034
00035     FILE *in, *out;
00036
00037     static double dz, dzmin = 1e10, z, timem[EX][EY], psm[EX][EY], tm[EX][EY],
00038         um[EX][EY], vm[EX][EY], wm[EX][EY], h2om[EX][EY], o3m[EX][EY];
00039
00040     static int i, ip, ip2, ix, iy, np[EX][EY];
00041
00042     /* Allocate... */
00043     ALLOC(met, met_t, 1);
00044
00045     /* Check arguments... */
00046     if (argc < 4)
00047         ERRMSG("Give parameters: <ctl> <map.tab> <met0> [ <met1> ... ]");
00048
00049     /* Read control parameters... */
00050     read_ctl(argv[1], argc, argv, &ctl);
00051     z = scan_ctl(argv[1], argc, argv, "Z", -1, "", NULL);
00052
00053     /* Loop over files... */
00054     for (i = 3; i < argc; i++) {
00055
00056         /* Read meteorological data... */
00057         if (!(in = fopen(argv[i], "r")))
00058             continue;
00059         else
00060             fclose(in);
00061         read_met(&ctl, argv[i], met);
00062
00063         /* Find nearest pressure level... */
00064         for (ip2 = 0; ip2 < met->np; ip2++) {
00065             dz = fabs(Z(met->p[ip2]) - z);
00066             if (dz < dzmin) {
00067                 dzmin = dz;
00068                 ip = ip2;
00069             }
00070         }
00071
00072         /* Average data... */
00073         for (ix = 0; ix < met->nx; ix++)
00074             for (iy = 0; iy < met->ny; iy++) {
00075                 timem[ix][iy] += met->time;
00076                 tm[ix][iy] += met->t[ix][iy][ip];
00077                 um[ix][iy] += met->u[ix][iy][ip];
00078                 vm[ix][iy] += met->v[ix][iy][ip];
00079                 wm[ix][iy] += met->w[ix][iy][ip];
00080                 h2om[ix][iy] += met->h2o[ix][iy][ip];
00081                 o3m[ix][iy] += met->o3[ix][iy][ip];
00082                 psm[ix][iy] += met->ps[ix][iy];
00083                 np[ix][iy]++;
00084             }
00085     }
00086
00087     /* Create output file... */
00088     printf("Write meteorological data file: %s\n", argv[2]);
00089     if (!(out = fopen(argv[2], "w")))
00090         ERRMSG("Cannot create file!");
00091
00092     /* Write header... */
00093     fprintf(out,
00094         "# $1 = time [s]\n"
00095         "# $2 = altitude [km]\n"
00096         "# $3 = longitude [deg]\n"
00097         "# $4 = latitude [deg]\n"
00098         "# $5 = pressure [hPa]\n"
00099         "# $6 = temperature [K]\n"
00100         "# $7 = zonal wind [m/s]\n"
00101         "# $8 = meridional wind [m/s]\n"
00102         "# $9 = vertical wind [hPa/s]\n"
00103         "# $10 = H2O volume mixing ratio [1]\n"
00104         "# $11 = O3 volume mixing ratio [1]\n"
00105         "# $12 = surface pressure [hPa]\n");
00106
00107     /* Write data... */
00108     for (iy = 0; iy < met->ny; iy++) {
00109         fprintf(out, "\n");
00110         for (ix = 0; ix < met->nx; ix++)
00111             if (met->lon[ix] >= 180)
00112                 fprintf(out, "%.2f %g %g %g %g %g %g %g %g %g\n",
00113                     timem[ix][iy] / np[ix][iy], Z(met->p[ip]),
00114                     met->lon[ix] - 360.0, met->lat[iy], met->p[ip],
00115                     tm[ix][iy] / np[ix][iy], um[ix][iy] / np[ix][iy],

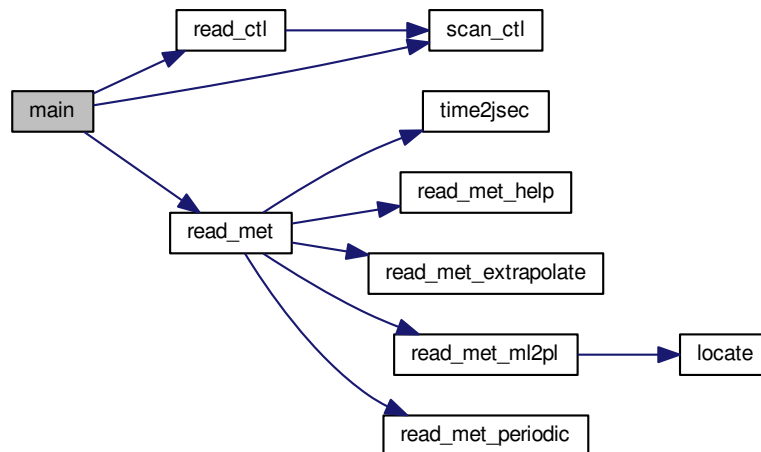
```

```

00116         vm[ix][iy] / np[ix][iy], wm[ix][iy] / np[ix][iy],
00117         h2om[ix][iy] / np[ix][iy], o3m[ix][iy] / np[ix][iy],
00118         psm[ix][iy] / np[ix][iy]);
00119     for (ix = 0; ix < met->nx; ix++)
00120     if (met->lon[ix] <= 180)
00121         fprintf(out, "%.2f %g %g %g %g %g %g %g %g %g\n",
00122             timem[ix][iy] / np[ix][iy], Z(met->p[ip]),
00123             met->lon[ix], met->lat[iy], met->p[ip],
00124             tm[ix][iy] / np[ix][iy], um[ix][iy] / np[ix][iy],
00125             vm[ix][iy] / np[ix][iy], wm[ix][iy] / np[ix][iy],
00126             h2om[ix][iy] / np[ix][iy], o3m[ix][iy] / np[ix][iy],
00127             psm[ix][iy] / np[ix][iy]);
00128     }
00129
00130     /* Close file... */
00131     fclose(out);
00132
00133     /* Free... */
00134     free(met);
00135
00136     return EXIT_SUCCESS;
00137 }

```

Here is the call graph for this function:



5.18 met_map.c

```

00001 /*
00002  This file is part of MPTRAC.
00003
00004  MPTRAC is free software: you can redistribute it and/or modify
00005  it under the terms of the GNU General Public License as published by
00006  the Free Software Foundation, either version 3 of the License, or
00007  (at your option) any later version.
00008
00009  MPTRAC is distributed in the hope that it will be useful,
00010  but WITHOUT ANY WARRANTY; without even the implied warranty of
00011  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012  GNU General Public License for more details.
00013
00014  You should have received a copy of the GNU General Public License
00015  along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017  Copright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018 */
00019
00025 #include "libtrac.h"
00026

```

```

00027 int main(
00028     int argc,
00029     char *argv[] ) {
00030
00031     ctl_t ctl;
00032
00033     met_t *met;
00034
00035     FILE *in, *out;
00036
00037     static double dz, dzmin = 1e10, z, timem[EX][EY], psm[EX][EY], tm[EX][EY],
00038         um[EX][EY], vm[EX][EY], wm[EX][EY], h2om[EX][EY], o3m[EX][EY];
00039
00040     static int i, ip, ip2, ix, iy, np[EX][EY];
00041
00042     /* Allocate... */
00043     ALLOC(met, met_t, 1);
00044
00045     /* Check arguments... */
00046     if (argc < 4)
00047         ERRMSG("Give parameters: <ctl> <map.tab> <met0> [ <met1> ... ]");
00048
00049     /* Read control parameters... */
00050     read_ctl(argv[1], argc, argv, &ctl);
00051     z = scan_ctl(argv[1], argc, argv, "Z", -1, "", NULL);
00052
00053     /* Loop over files... */
00054     for (i = 3; i < argc; i++) {
00055
00056         /* Read meteorological data... */
00057         if (!(in = fopen(argv[i], "r")))
00058             continue;
00059         else
00060             fclose(in);
00061         read_met(&ctl, argv[i], met);
00062
00063         /* Find nearest pressure level... */
00064         for (ip2 = 0; ip2 < met->np; ip2++) {
00065             dz = fabs(Z(met->p[ip2]) - z);
00066             if (dz < dzmin) {
00067                 dzmin = dz;
00068                 ip = ip2;
00069             }
00070         }
00071
00072         /* Average data... */
00073         for (ix = 0; ix < met->nx; ix++)
00074             for (iy = 0; iy < met->ny; iy++) {
00075                 timem[ix][iy] += met->t[ix][iy][ip];
00076                 tm[ix][iy] += met->t[ix][iy][ip];
00077                 um[ix][iy] += met->u[ix][iy][ip];
00078                 vm[ix][iy] += met->v[ix][iy][ip];
00079                 wm[ix][iy] += met->w[ix][iy][ip];
00080                 h2om[ix][iy] += met->h2o[ix][iy][ip];
00081                 o3m[ix][iy] += met->o3[ix][iy][ip];
00082                 psm[ix][iy] += met->p[ix][iy];
00083                 np[ix][iy]++;
00084             }
00085     }
00086
00087     /* Create output file... */
00088     printf("Write meteorological data file: %s\n", argv[2]);
00089     if (!(out = fopen(argv[2], "w")))
00090         ERRMSG("Cannot create file!");
00091
00092     /* Write header... */
00093     fprintf(out,
00094         "# $1 = time [s]\n"
00095         "# $2 = altitude [km]\n"
00096         "# $3 = longitude [deg]\n"
00097         "# $4 = latitude [deg]\n"
00098         "# $5 = pressure [hPa]\n"
00099         "# $6 = temperature [K]\n"
00100         "# $7 = zonal wind [m/s]\n"
00101         "# $8 = meridional wind [m/s]\n"
00102         "# $9 = vertical wind [hPa/s]\n"
00103         "# $10 = H2O volume mixing ratio [l]\n"
00104         "# $11 = O3 volume mixing ratio [l]\n"
00105         "# $12 = surface pressure [hPa]\n");
00106
00107     /* Write data... */
00108     for (iy = 0; iy < met->ny; iy++) {
00109         fprintf(out, "\n");
00110         for (ix = 0; ix < met->nx; ix++)
00111             if (met->lon[ix] >= 180)
00112                 fprintf(out, "%.2f %g %g %g %g %g %g %g %g %g\n",
00113                     timem[ix][iy] / np[ix][iy], Z(met->p[ip]),

```



```

00114         met->lon[ix] - 360.0, met->lat[iy], met->p[ip],
00115         tm[ix][iy] / np[ix][iy], um[ix][iy] / np[ix][iy],
00116         vm[ix][iy] / np[ix][iy], wm[ix][iy] / np[ix][iy],
00117         h2om[ix][iy] / np[ix][iy], o3m[ix][iy] / np[ix][iy],
00118         psm[ix][iy] / np[ix][iy]);
00119     for (ix = 0; ix < met->nx; ix++)
00120     if (met->lon[ix] <= 180)
00121         fprintf(out, "%.2f %g %g %g %g %g %g %g %g %g\n",
00122             timem[ix][iy] / np[ix][iy], Z(met->p[ip]),
00123             met->lon[ix], met->lat[iy], met->p[ip],
00124             tm[ix][iy] / np[ix][iy], um[ix][iy] / np[ix][iy],
00125             vm[ix][iy] / np[ix][iy], wm[ix][iy] / np[ix][iy],
00126             h2om[ix][iy] / np[ix][iy], o3m[ix][iy] / np[ix][iy],
00127             psm[ix][iy] / np[ix][iy]);
00128     }
00129
00130     /* Close file... */
00131     fclose(out);
00132
00133     /* Free... */
00134     free(met);
00135
00136     return EXIT_SUCCESS;
00137 }

```

5.19 met_prof.c File Reference

Extract vertical profile from meteorological data.

Functions

- int [main](#) (int argc, char *argv[])

5.19.1 Detailed Description

Extract vertical profile from meteorological data.

Definition in file [met_prof.c](#).

5.19.2 Function Documentation

5.19.2.1 int main (int argc, char * argv[])

Definition at line 38 of file [met_prof.c](#).

```

00040         {
00041
00042         ctl_t ctl;
00043
00044         met_t *met;
00045
00046         FILE *in, *out;
00047
00048         static double timem[NZ], z, z0, z1, dz, lon, lon0, lon1, dlon, lonm[NZ],
00049             lat, lat0, lat1, dlat, latm[NZ], t, tm[NZ], u, um[NZ], v, vm[NZ],
00050             w, wm[NZ], h2o, h2om[NZ], o3, o3m[NZ], ps, psm[NZ];
00051
00052         static int i, iz, np[NZ];
00053
00054         /* Allocate... */
00055         ALLOC(met, met_t, 1);
00056
00057         /* Check arguments... */
00058         if (argc < 4)
00059             ERRMSG("Give parameters: <ctl> <prof.tab> <met0> [ <met1> ... ]");

```

```

00060
00061 /* Read control parameters... */
00062 read_ctl(argv[1], argc, argv, &ctl);
00063 z0 = scan_ctl(argv[1], argc, argv, "Z0", -1, "0", NULL);
00064 z1 = scan_ctl(argv[1], argc, argv, "Z1", -1, "60", NULL);
00065 dz = scan_ctl(argv[1], argc, argv, "DZ", -1, "1", NULL);
00066 lon0 = scan_ctl(argv[1], argc, argv, "LON0", -1, "0", NULL);
00067 lon1 = scan_ctl(argv[1], argc, argv, "LON1", -1, "0", NULL);
00068 dlon = scan_ctl(argv[1], argc, argv, "DLON", -1, "1", NULL);
00069 lat0 = scan_ctl(argv[1], argc, argv, "LAT0", -1, "0", NULL);
00070 lat1 = scan_ctl(argv[1], argc, argv, "LAT1", -1, "0", NULL);
00071 dlat = scan_ctl(argv[1], argc, argv, "DLAT", -1, "1", NULL);
00072
00073 /* Loop over input files... */
00074 for (i = 3; i < argc; i++) {
00075
00076     /* Read meteorological data... */
00077     if (!(in = fopen(argv[i], "r")))
00078         continue;
00079     else
00080         fclose(in);
00081     read_met(&ctl, argv[i], met);
00082
00083     /* Average... */
00084     for (z = z0; z <= z1; z += dz) {
00085         iz = (int) ((z - z0) / dz);
00086         if (iz < 0 || iz > NZ)
00087             ERRMSG("Too many altitudes!");
00088         for (lon = lon0; lon <= lon1; lon += dlon)
00089             for (lat = lat0; lat <= lat1; lat += dlat) {
00090                 intpol_met_space(met, P(z), lon, lat, &ps,
00091                                 &t, &u, &v, &w, &h2o, &o3);
00092                 if (gsl_finite(t) && gsl_finite(u)
00093                     && gsl_finite(v) && gsl_finite(w)) {
00094                     timem[iz] += met->time;
00095                     lonm[iz] += lon;
00096                     latm[iz] += lat;
00097                     tm[iz] += t;
00098                     um[iz] += u;
00099                     vm[iz] += v;
00100                     wm[iz] += w;
00101                     h2om[iz] += h2o;
00102                     o3m[iz] += o3;
00103                     psm[iz] += ps;
00104                     np[iz]++;
00105                 }
00106             }
00107     }
00108 }
00109
00110 /* Normalize... */
00111 for (z = z0; z <= z1; z += dz) {
00112     iz = (int) ((z - z0) / dz);
00113     if (np[iz] > 0) {
00114         timem[iz] /= np[iz];
00115         lonm[iz] /= np[iz];
00116         latm[iz] /= np[iz];
00117         tm[iz] /= np[iz];
00118         um[iz] /= np[iz];
00119         vm[iz] /= np[iz];
00120         wm[iz] /= np[iz];
00121         h2om[iz] /= np[iz];
00122         o3m[iz] /= np[iz];
00123         psm[iz] /= np[iz];
00124     } else {
00125         timem[iz] = GSL_NAN;
00126         lonm[iz] = GSL_NAN;
00127         latm[iz] = GSL_NAN;
00128         tm[iz] = GSL_NAN;
00129         um[iz] = GSL_NAN;
00130         vm[iz] = GSL_NAN;
00131         wm[iz] = GSL_NAN;
00132         h2om[iz] = GSL_NAN;
00133         o3m[iz] = GSL_NAN;
00134         psm[iz] = GSL_NAN;
00135     }
00136 }
00137
00138 /* Create output file... */
00139 printf("Write meteorological data file: %s\n", argv[2]);
00140 if (!(out = fopen(argv[2], "w")))
00141     ERRMSG("Cannot create file!");
00142
00143 /* Write header... */
00144 fprintf(out,
00145         "# $1 = time [s]\n"
00146         "# $2 = altitude [km]\n"

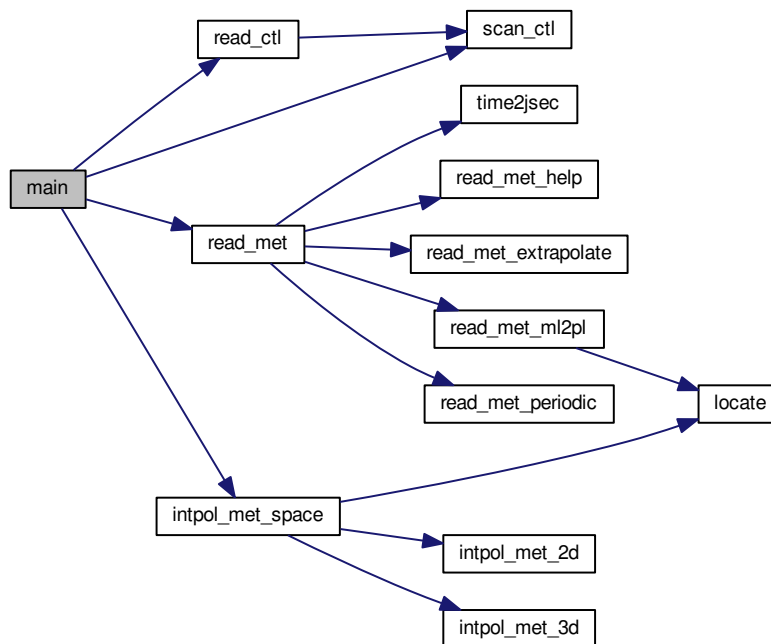
```

```

00147     "# $3 = longitude [deg]\n"
00148     "# $4 = latitude [deg]\n"
00149     "# $5 = pressure [hPa]\n"
00150     "# $6 = temperature [K]\n"
00151     "# $7 = zonal wind [m/s]\n"
00152     "# $8 = meridional wind [m/s]\n"
00153     "# $9 = vertical wind [hPa/s]\n"
00154     "# $10 = H2O volume mixing ratio [1]\n"
00155     "# $11 = O3 volume mixing ratio [1]\n"
00156     "# $12 = surface pressure [hPa]\n\n");
00157
00158     /* Write data... */
00159     for (z = z0; z <= z1; z += dz) {
00160         iz = (int) ((z - z0) / dz);
00161         fprintf(out, "%.2f %g %g %g %g %g %g %g %g %g\n",
00162             timem[iz], z, lonm[iz], latm[iz], P(z), tm[iz],
00163             um[iz], vm[iz], wm[iz], h2om[iz], o3m[iz], psm[iz]);
00164     }
00165
00166     /* Close file... */
00167     fclose(out);
00168
00169     /* Free... */
00170     free(met);
00171
00172     return EXIT_SUCCESS;
00173 }

```

Here is the call graph for this function:



5.20 met_prof.c

```

00001 /*
00002     This file is part of MPTRAC.
00003
00004     MPTRAC is free software: you can redistribute it and/or modify
00005     it under the terms of the GNU General Public License as published by
00006     the Free Software Foundation, either version 3 of the License, or
00007     (at your option) any later version.
00008

```

```

00009  MPTRAC is distributed in the hope that it will be useful,
00010  but WITHOUT ANY WARRANTY; without even the implied warranty of
00011  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012  GNU General Public License for more details.
00013
00014  You should have received a copy of the GNU General Public License
00015  along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017  Copright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018 */
00019
00025 #include "libtrac.h"
00026
00027 /* -----
00028    Dimensions...
00029    ----- */
00030
00031 /* Maximum number of altitudes. */
00032 #define NZ 1000
00033
00034 /* -----
00035    Main...
00036    ----- */
00037
00038 int main(
00039     int argc,
00040     char *argv[]) {
00041
00042     ctl_t ctl;
00043
00044     met_t *met;
00045
00046     FILE *in, *out;
00047
00048     static double timem[NZ], z, z0, z1, dz, lon, lon0, lon1, dlon, lonm[NZ],
00049         lat, lat0, lat1, dlat, latm[NZ], t, tm[NZ], u, um[NZ], v, vm[NZ],
00050         w, wm[NZ], h2o, h2om[NZ], o3, o3m[NZ], ps, psm[NZ];
00051
00052     static int i, iz, np[NZ];
00053
00054     /* Allocate... */
00055     ALLOC(met, met_t, 1);
00056
00057     /* Check arguments... */
00058     if (argc < 4)
00059         ERRMSG("Give parameters: <ctl> <prof.tab> <met0> [ <met1> ... ]");
00060
00061     /* Read control parameters... */
00062     read_ctl(argv[1], argc, argv, &ctl);
00063     z0 = scan_ctl(argv[1], argc, argv, "Z0", -1, "0", NULL);
00064     z1 = scan_ctl(argv[1], argc, argv, "Z1", -1, "60", NULL);
00065     dz = scan_ctl(argv[1], argc, argv, "DZ", -1, "1", NULL);
00066     lon0 = scan_ctl(argv[1], argc, argv, "LON0", -1, "0", NULL);
00067     lon1 = scan_ctl(argv[1], argc, argv, "LON1", -1, "0", NULL);
00068     dlon = scan_ctl(argv[1], argc, argv, "DLON", -1, "1", NULL);
00069     lat0 = scan_ctl(argv[1], argc, argv, "LAT0", -1, "0", NULL);
00070     lat1 = scan_ctl(argv[1], argc, argv, "LAT1", -1, "0", NULL);
00071     dlat = scan_ctl(argv[1], argc, argv, "DLAT", -1, "1", NULL);
00072
00073     /* Loop over input files... */
00074     for (i = 3; i < argc; i++) {
00075
00076         /* Read meteorological data... */
00077         if (!(in = fopen(argv[i], "r")))
00078             continue;
00079         else
00080             fclose(in);
00081         read_met(&ctl, argv[i], met);
00082
00083         /* Average... */
00084         for (z = z0; z <= z1; z += dz) {
00085             iz = (int) ((z - z0) / dz);
00086             if (iz < 0 || iz > NZ)
00087                 ERRMSG("Too many altitudes!");
00088             for (lon = lon0; lon <= lon1; lon += dlon)
00089                 for (lat = lat0; lat <= lat1; lat += dlat) {
00090                     intpol_met_space(met, P(z), lon, lat, &ps,
00091                                     &t, &u, &v, &w, &h2o, &o3);
00092                     if (gsl_finite(t) && gsl_finite(u)
00093                         && gsl_finite(v) && gsl_finite(w)) {
00094                         timem[iz] += met->time;
00095                         lonm[iz] += lon;
00096                         latm[iz] += lat;
00097                         tm[iz] += t;
00098                         um[iz] += u;
00099                         vm[iz] += v;
00100                         wm[iz] += w;

```

```

00101         h2om[iz] += h2o;
00102         o3m[iz] += o3;
00103         psm[iz] += ps;
00104         np[iz]++;
00105     }
00106 }
00107 }
00108 }
00109
00110 /* Normalize... */
00111 for (z = z0; z <= z1; z += dz) {
00112     iz = (int) ((z - z0) / dz);
00113     if (np[iz] > 0) {
00114         timem[iz] /= np[iz];
00115         lonm[iz] /= np[iz];
00116         latm[iz] /= np[iz];
00117         tm[iz] /= np[iz];
00118         um[iz] /= np[iz];
00119         vm[iz] /= np[iz];
00120         wm[iz] /= np[iz];
00121         h2om[iz] /= np[iz];
00122         o3m[iz] /= np[iz];
00123         psm[iz] /= np[iz];
00124     } else {
00125         timem[iz] = GSL_NAN;
00126         lonm[iz] = GSL_NAN;
00127         latm[iz] = GSL_NAN;
00128         tm[iz] = GSL_NAN;
00129         um[iz] = GSL_NAN;
00130         vm[iz] = GSL_NAN;
00131         wm[iz] = GSL_NAN;
00132         h2om[iz] = GSL_NAN;
00133         o3m[iz] = GSL_NAN;
00134         psm[iz] = GSL_NAN;
00135     }
00136 }
00137
00138 /* Create output file... */
00139 printf("Write meteorological data file: %s\n", argv[2]);
00140 if (!(out = fopen(argv[2], "w")))
00141     ERRMSG("Cannot create file!");
00142
00143 /* Write header... */
00144 fprintf(out,
00145     "# $1 = time [s]\n"
00146     "# $2 = altitude [km]\n"
00147     "# $3 = longitude [deg]\n"
00148     "# $4 = latitude [deg]\n"
00149     "# $5 = pressure [hPa]\n"
00150     "# $6 = temperature [K]\n"
00151     "# $7 = zonal wind [m/s]\n"
00152     "# $8 = meridional wind [m/s]\n"
00153     "# $9 = vertical wind [hPa/s]\n"
00154     "# $10 = H2O volume mixing ratio [1]\n"
00155     "# $11 = O3 volume mixing ratio [1]\n"
00156     "# $12 = surface pressure [hPa]\n\n");
00157
00158 /* Write data... */
00159 for (z = z0; z <= z1; z += dz) {
00160     iz = (int) ((z - z0) / dz);
00161     fprintf(out, "%.2f %g %g %g %g %g %g %g %g %g %g\n",
00162         timem[iz], z, lonm[iz], latm[iz], P(z), tm[iz],
00163         um[iz], vm[iz], wm[iz], h2om[iz], o3m[iz], psm[iz]);
00164 }
00165
00166 /* Close file... */
00167 fclose(out);
00168
00169 /* Free... */
00170 free(met);
00171
00172 return EXIT_SUCCESS;
00173 }

```

5.21 met_sample.c File Reference

Sample meteorological data at given geolocations.

Functions

- `int main (int argc, char *argv[])`

5.21.1 Detailed Description

Sample meteorological data at given geolocations.

Definition in file [met_sample.c](#).

5.21.2 Function Documentation

5.21.2.1 int main (int argc, char * argv[])

Definition at line 31 of file [met_sample.c](#).

```

00033         {
00034
00035     ctl_t ctl;
00036
00037     atm_t *atm;
00038
00039     met_t *met0, *met1;
00040
00041     FILE *out;
00042
00043     double t, u, v, w, h2o, o3;
00044
00045     int ip;
00046
00047     /* Check arguments... */
00048     if (argc < 4)
00049         ERRMSG("Give parameters: <ctl> <metbase> <atm_in> <sample.tab>");
00050
00051     /* Allocate... */
00052     ALLOC(atm, atm_t, 1);
00053     ALLOC(met0, met_t, 1);
00054     ALLOC(met1, met_t, 1);
00055
00056     /* Read control parameters... */
00057     read_ctl(argv[1], argc, argv, &ctl);
00058
00059     /* Read atmospheric data... */
00060     read_atm(argv[3], &ctl, atm);
00061
00062     /* Create output file... */
00063     printf("Write meteorological data file: %s\n", argv[4]);
00064     if (!(out = fopen(argv[4], "w")))
00065         ERRMSG("Cannot create file!");
00066
00067     /* Write header... */
00068     fprintf(out,
00069         "# $1 = time [s]\n"
00070         "# $2 = altitude [km]\n"
00071         "# $3 = longitude [deg]\n"
00072         "# $4 = latitude [deg]\n"
00073         "# $5 = pressure [hPa]\n"
00074         "# $6 = temperature [K]\n"
00075         "# $7 = zonal wind [m/s]\n"
00076         "# $8 = meridional wind [m/s]\n"
00077         "# $9 = vertical wind [hPa/s]\n"
00078         "# $10 = H2O volume mixing ratio [1]\n"
00079         "# $11 = O3 volume mixing ratio [1]\n\n");
00080
00081     /* Loop over air parcels... */
00082     for (ip = 0; ip < atm->np; ip++) {
00083
00084         /* Get meteorological data... */
00085         get_met(&ctl, argv[2], atm->time[ip], met0, met1);
00086
00087         /* Interpolate meteorological data... */
00088         interpol_met_time(met0, met1, atm->time[ip], atm->p[ip], atm->
lon[ip],
00089             atm->lat[ip], NULL, &t, &u, &v, &w, &h2o, &o3);
00090
00091         /* Write data... */
00092         fprintf(out, "%.2f %g %g %g %g %g %g %g %g %g\n",
00093             atm->time[ip], Z(atm->p[ip]), atm->lon[ip], atm->lat[ip],
00094             atm->p[ip], t, u, v, w, h2o, o3);
00095     }
00096

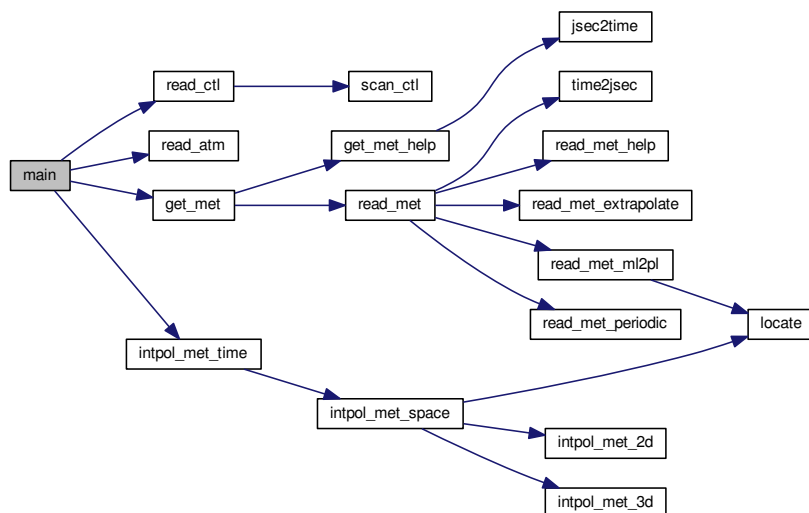
```

```

00097  /* Close file... */
00098  fclose(out);
00099
00100  /* Free... */
00101  free(atm);
00102  free(met0);
00103  free(met1);
00104
00105  return EXIT_SUCCESS;
00106 }

```

Here is the call graph for this function:



5.22 met_sample.c

```

00001  /*
00002   This file is part of MPTRAC.
00003
00004   MPTRAC is free software: you can redistribute it and/or modify
00005   it under the terms of the GNU General Public License as published by
00006   the Free Software Foundation, either version 3 of the License, or
00007   (at your option) any later version.
00008
00009   MPTRAC is distributed in the hope that it will be useful,
00010   but WITHOUT ANY WARRANTY; without even the implied warranty of
00011   MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012   GNU General Public License for more details.
00013
00014   You should have received a copy of the GNU General Public License
00015   along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017   Copyright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018  */
00019
00025  #include "libtrac.h"
00026
00027  /* -----
00028   Main...
00029   ----- */
00030
00031  int main(
00032      int argc,
00033      char *argv[]) {
00034
00035      ctl_t ctl;
00036
00037      atm_t *atm;
00038

```

```

00039  met_t *met0, *met1;
00040
00041  FILE *out;
00042
00043  double t, u, v, w, h2o, o3;
00044
00045  int ip;
00046
00047  /* Check arguments... */
00048  if (argc < 4)
00049      ERRMSG("Give parameters: <ctl> <metbase> <atm_in> <sample.tab>");
00050
00051  /* Allocate... */
00052  ALLOC(atm, atm_t, 1);
00053  ALLOC(met0, met_t, 1);
00054  ALLOC(met1, met_t, 1);
00055
00056  /* Read control parameters... */
00057  read_ctl(argv[1], argc, argv, &ctl);
00058
00059  /* Read atmospheric data... */
00060  read_atm(argv[3], &ctl, atm);
00061
00062  /* Create output file... */
00063  printf("Write meteorological data file: %s\n", argv[4]);
00064  if (!(out = fopen(argv[4], "w")))
00065      ERRMSG("Cannot create file!");
00066
00067  /* Write header... */
00068  fprintf(out,
00069          "# $1 = time [s]\n"
00070          "# $2 = altitude [km]\n"
00071          "# $3 = longitude [deg]\n"
00072          "# $4 = latitude [deg]\n"
00073          "# $5 = pressure [hPa]\n"
00074          "# $6 = temperature [K]\n"
00075          "# $7 = zonal wind [m/s]\n"
00076          "# $8 = meridional wind [m/s]\n"
00077          "# $9 = vertical wind [hPa/s]\n"
00078          "# $10 = H2O volume mixing ratio [1]\n"
00079          "# $11 = O3 volume mixing ratio [1]\n\n");
00080
00081  /* Loop over air parcels... */
00082  for (ip = 0; ip < atm->np; ip++) {
00083
00084      /* Get meteorological data... */
00085      get_met(&ctl, argv[2], atm->time[ip], met0, met1);
00086
00087      /* Interpolate meteorological data... */
00088      intpol_met_time(met0, met1, atm->time[ip], atm->p[ip], atm->
lon[ip],
00089                      atm->lat[ip], NULL, &t, &u, &v, &w, &h2o, &o3);
00090
00091      /* Write data... */
00092      fprintf(out, "%.2f %g %g %g %g %g %g %g %g %g\n",
00093              atm->time[ip], Z(atm->p[ip]), atm->lon[ip], atm->lat[ip],
00094              atm->p[ip], t, u, v, w, h2o, o3);
00095  }
00096
00097  /* Close file... */
00098  fclose(out);
00099
00100  /* Free... */
00101  free(atm);
00102  free(met0);
00103  free(met1);
00104
00105  return EXIT_SUCCESS;
00106 }

```

5.23 met_zm.c File Reference

Extract zonal mean from meteorological data.

Functions

- int [main](#) (int argc, char *argv[])

5.23.1 Detailed Description

Extract zonal mean from meteorological data.

Definition in file [met_zm.c](#).

5.23.2 Function Documentation

5.23.2.1 int main (int argc, char * argv[])

Definition at line 27 of file [met_zm.c](#).

```

00029         {
00030
00031     ctl_t ctl;
00032
00033     met_t *met;
00034
00035     FILE *in, *out;
00036
00037     static double timem[EP][EY], psm[EP][EY], tm[EP][EY], um[EP][EY],
00038         vm[EP][EY], vhm[EP][EY], wm[EP][EY], h2om[EP][EY], o3m[EP][EY],
00039         psm2[EP][EY], tm2[EP][EY], um2[EP][EY], vm2[EP][EY], vhm2[EP][EY],
00040         wm2[EP][EY], h2om2[EP][EY], o3m2[EP][EY];
00041
00042     static int i, ip, ix, iy, np[EP][EY];
00043
00044     /* Allocate... */
00045     ALLOC(met, met_t, 1);
00046
00047     /* Check arguments... */
00048     if (argc < 4)
00049         ERRMSG("Give parameters: <ctl> <zm.tab> <met0> [ <met1> ... ]");
00050
00051     /* Read control parameters... */
00052     read_ctl(argv[1], argc, argv, &ctl);
00053
00054     /* Loop over files... */
00055     for (i = 3; i < argc; i++) {
00056
00057         /* Read meteorological data... */
00058         if (!(in = fopen(argv[i], "r")))
00059             continue;
00060         else
00061             fclose(in);
00062         read_met(&ctl, argv[i], met);
00063
00064         /* Average data... */
00065         for (ix = 0; ix < met->nx; ix++)
00066             for (iy = 0; iy < met->ny; iy++)
00067                 for (ip = 0; ip < met->np; ip++) {
00068                     timem[ip][iy] += met->time;
00069                     tm[ip][iy] += met->t[ix][iy][ip];
00070                     um[ip][iy] += met->u[ix][iy][ip];
00071                     vm[ip][iy] += met->v[ix][iy][ip];
00072                     vhm[ip][iy] += sqrt(gsl_pow_2(met->u[ix][iy][ip])
00073                         + gsl_pow_2(met->v[ix][iy][ip]));
00074                     wm[ip][iy] += met->w[ix][iy][ip];
00075                     h2om[ip][iy] += met->h2o[ix][iy][ip];
00076                     o3m[ip][iy] += met->o3[ix][iy][ip];
00077                     psm[ip][iy] += met->ps[ix][iy];
00078                     tm2[ip][iy] += gsl_pow_2(met->t[ix][iy][ip]);
00079                     um2[ip][iy] += gsl_pow_2(met->u[ix][iy][ip]);
00080                     vm2[ip][iy] += gsl_pow_2(met->v[ix][iy][ip]);
00081                     vhm2[ip][iy] += gsl_pow_2(met->u[ix][iy][ip]
00082                         + gsl_pow_2(met->v[ix][iy][ip]));
00083                     wm2[ip][iy] += gsl_pow_2(met->w[ix][iy][ip]);
00084                     h2om2[ip][iy] += gsl_pow_2(met->h2o[ix][iy][ip]);
00085                     o3m2[ip][iy] += gsl_pow_2(met->o3[ix][iy][ip]);
00086                     psm2[ip][iy] += gsl_pow_2(met->ps[ix][iy]);
00087                     np[ip][iy]++;
00088                 }
00089     }
00090
00091     /* Create output file... */
00092     printf("Write meteorological data file: %s\n", argv[2]);
00093     if (!(out = fopen(argv[2], "w")))

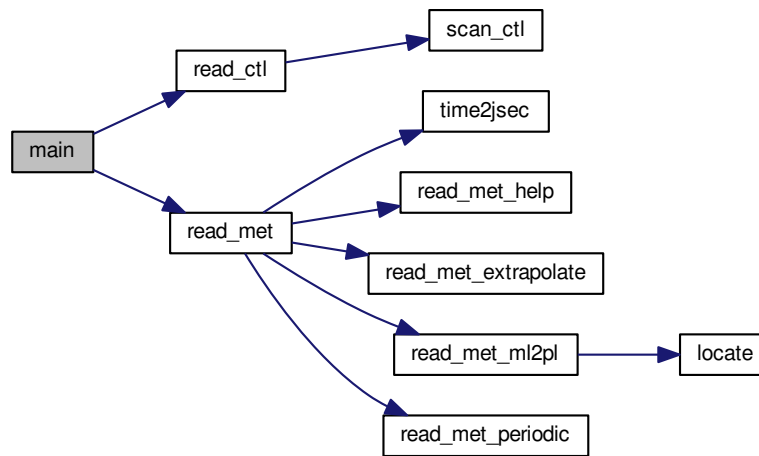
```

```

00094     ERRMSG("Cannot create file!");
00095
00096     /* Write header... */
00097     fprintf(out,
00098         "# $1 = time [s]\n"
00099         "# $2 = altitude [km]\n"
00100         "# $3 = latitude [deg]\n"
00101         "# $4 = temperature mean [K]\n"
00102         "# $5 = temperature standard deviation [K]\n"
00103         "# $6 = zonal wind mean [m/s]\n"
00104         "# $7 = zonal wind standard deviation [m/s]\n"
00105         "# $8 = meridional wind mean [m/s]\n"
00106         "# $9 = meridional wind standard deviation [m/s]\n"
00107         "# $10 = horizontal wind mean [m/s]\n"
00108         "# $11 = horizontal wind standard deviation [m/s]\n"
00109         "# $12 = vertical wind mean [hPa/s]\n"
00110         "# $13 = vertical wind standard deviation [hPa/s]\n"
00111         "# $14 = H2O vmr mean [1]\n"
00112         "# $15 = H2O vmr standard deviation [1]\n"
00113         "# $16 = O3 vmr mean [1]\n"
00114         "# $17 = O3 vmr standard deviation [1]\n"
00115         "# $18 = surface pressure mean [hPa]\n"
00116         "# $19 = surface pressure standard deviation [hPa]\n");
00117
00118     /* Write data... */
00119     for (iy = 0; iy < met->ny; iy++) {
00120         fprintf(out, "\n");
00121         for (ip = 0; ip < met->np; ip++)
00122             fprintf(out, "%.2f %g %g %g %g %g %g %g %g %g\n",
00123                 " %g %g %g %g %g %g %g %g\n",
00124                 timem[ip][iy] / np[ip][iy], 2(met->p[ip]), met->lat[iy],
00125                 tm[ip][iy] / np[ip][iy],
00126                 sqrt(tm2[ip][iy] / np[ip][iy] -
00127                     gsl_pow_2(tm[ip][iy] / np[ip][iy])),
00128                 um[ip][iy] / np[ip][iy],
00129                 sqrt(um2[ip][iy] / np[ip][iy] -
00130                     gsl_pow_2(um[ip][iy] / np[ip][iy])),
00131                 vm[ip][iy] / np[ip][iy],
00132                 sqrt(vm2[ip][iy] / np[ip][iy] -
00133                     gsl_pow_2(vm[ip][iy] / np[ip][iy])),
00134                 vhm[ip][iy] / np[ip][iy],
00135                 sqrt(vhm2[ip][iy] / np[ip][iy] -
00136                     gsl_pow_2(vhm[ip][iy] / np[ip][iy])),
00137                 wm[ip][iy] / np[ip][iy],
00138                 sqrt(wm2[ip][iy] / np[ip][iy] -
00139                     gsl_pow_2(wm[ip][iy] / np[ip][iy])),
00140                 h2om[ip][iy] / np[ip][iy],
00141                 sqrt(h2om2[ip][iy] / np[ip][iy] -
00142                     gsl_pow_2(h2om[ip][iy] / np[ip][iy])),
00143                 o3m[ip][iy] / np[ip][iy],
00144                 sqrt(o3m2[ip][iy] / np[ip][iy] -
00145                     gsl_pow_2(o3m[ip][iy] / np[ip][iy])),
00146                 psm[ip][iy] / np[ip][iy],
00147                 sqrt(psm2[ip][iy] / np[ip][iy] -
00148                     gsl_pow_2(psm[ip][iy] / np[ip][iy])));
00149     }
00150
00151     /* Close file... */
00152     fclose(out);
00153
00154     /* Free... */
00155     free(met);
00156
00157     return EXIT_SUCCESS;
00158 }

```

Here is the call graph for this function:



5.24 met_zm.c

```

00001 /*
00002  This file is part of MPTRAC.
00003
00004  MPTRAC is free software: you can redistribute it and/or modify
00005  it under the terms of the GNU General Public License as published by
00006  the Free Software Foundation, either version 3 of the License, or
00007  (at your option) any later version.
00008
00009  MPTRAC is distributed in the hope that it will be useful,
00010  but WITHOUT ANY WARRANTY; without even the implied warranty of
00011  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012  GNU General Public License for more details.
00013
00014  You should have received a copy of the GNU General Public License
00015  along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017  Copyright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018 */
00019
00020 #include "libtrac.h"
00021
00022 int main(
00023     int argc,
00024     char *argv[]) {
00025
00026     ctl_t ctl;
00027
00028     met_t *met;
00029
00030     FILE *in, *out;
00031
00032     static double timem[EP][EY], psm[EP][EY], tm[EP][EY], um[EP][EY],
00033         vm[EP][EY], vhm[EP][EY], wm[EP][EY], h2om[EP][EY], o3m[EP][EY],
00034         psm2[EP][EY], tm2[EP][EY], um2[EP][EY], vm2[EP][EY], vhm2[EP][EY],
00035         wm2[EP][EY], h2om2[EP][EY], o3m2[EP][EY];
00036
00037     static int i, ip, ix, iy, np[EP][EY];
00038
00039     /* Allocate... */
00040     ALLOC(met, met_t, 1);
00041
00042     /* Check arguments... */
00043     if (argc < 4)
00044         ERRMSG("Give parameters: <ctl> <zm.tab> <met0> [ <met1> ... ]");
00045
00046     /* Read control parameters... */
00047     read_ctl(argv[1], argc, argv, &ctl);

```

```

00053
00054 /* Loop over files... */
00055 for (i = 3; i < argc; i++) {
00056
00057     /* Read meteorological data... */
00058     if (! (in = fopen(argv[i], "r")))
00059         continue;
00060     else
00061         fclose(in);
00062     read_met(&ctl, argv[i], met);
00063
00064     /* Average data... */
00065     for (ix = 0; ix < met->nx; ix++)
00066         for (iy = 0; iy < met->ny; iy++)
00067             for (ip = 0; ip < met->np; ip++) {
00068                 timem[ip][iy] += met->time;
00069                 tm[ip][iy] += met->t[ix][iy][ip];
00070                 um[ip][iy] += met->u[ix][iy][ip];
00071                 vm[ip][iy] += met->v[ix][iy][ip];
00072                 vhm[ip][iy] += sqrt(gsl_pow_2(met->u[ix][iy][ip])
00073                                     + gsl_pow_2(met->v[ix][iy][ip]));
00074                 wm[ip][iy] += met->w[ix][iy][ip];
00075                 h2om[ip][iy] += met->h2o[ix][iy][ip];
00076                 o3m[ip][iy] += met->o3[ix][iy][ip];
00077                 psm[ip][iy] += met->ps[ix][iy];
00078                 tm2[ip][iy] += gsl_pow_2(met->t[ix][iy][ip]);
00079                 um2[ip][iy] += gsl_pow_2(met->u[ix][iy][ip]);
00080                 vm2[ip][iy] += gsl_pow_2(met->v[ix][iy][ip]);
00081                 vhm2[ip][iy] += gsl_pow_2(met->u[ix][iy][ip])
00082                                     + gsl_pow_2(met->v[ix][iy][ip]);
00083                 wm2[ip][iy] += gsl_pow_2(met->w[ix][iy][ip]);
00084                 h2om2[ip][iy] += gsl_pow_2(met->h2o[ix][iy][ip]);
00085                 o3m2[ip][iy] += gsl_pow_2(met->o3[ix][iy][ip]);
00086                 psm2[ip][iy] += gsl_pow_2(met->ps[ix][iy]);
00087                 np[ip][iy]++;
00088             }
00089     }
00090
00091     /* Create output file... */
00092     printf("Write meteorological data file: %s\n", argv[2]);
00093     if (! (out = fopen(argv[2], "w")))
00094         ERRMSG("Cannot create file!");
00095
00096     /* Write header... */
00097     fprintf(out,
00098         "# $1 = time [s]\n"
00099         "# $2 = altitude [km]\n"
00100         "# $3 = latitude [deg]\n"
00101         "# $4 = temperature mean [K]\n"
00102         "# $5 = temperature standard deviation [K]\n"
00103         "# $6 = zonal wind mean [m/s]\n"
00104         "# $7 = zonal wind standard deviation [m/s]\n"
00105         "# $8 = meridional wind mean [m/s]\n"
00106         "# $9 = meridional wind standard deviation [m/s]\n"
00107         "# $10 = horizontal wind mean [m/s]\n"
00108         "# $11 = horizontal wind standard deviation [m/s]\n"
00109         "# $12 = vertical wind mean [hPa/s]\n"
00110         "# $13 = vertical wind standard deviation [hPa/s]\n"
00111         "# $14 = H2O vmr mean [1]\n"
00112         "# $15 = H2O vmr standard deviation [1]\n"
00113         "# $16 = O3 vmr mean [1]\n"
00114         "# $17 = O3 vmr standard deviation [1]\n"
00115         "# $18 = surface pressure mean [hPa]\n"
00116         "# $19 = surface pressure standard deviation [hPa]\n");
00117
00118     /* Write data... */
00119     for (iy = 0; iy < met->ny; iy++) {
00120         fprintf(out, "\n");
00121         for (ip = 0; ip < met->np; ip++)
00122             fprintf(out, "%.2f %g %g %g %g %g %g %g %g %g\n",
00123                 " %g %g %g %g %g %g %g %g",
00124                 timem[ip][iy] / np[ip][iy], Z(met->p[ip]), met->lat[iy],
00125                 tm[ip][iy] / np[ip][iy],
00126                 sqrt(tm2[ip][iy] / np[ip][iy] -
00127                     gsl_pow_2(tm[ip][iy] / np[ip][iy])),
00128                 um[ip][iy] / np[ip][iy],
00129                 sqrt(um2[ip][iy] / np[ip][iy] -
00130                     gsl_pow_2(um[ip][iy] / np[ip][iy])),
00131                 vm[ip][iy] / np[ip][iy],
00132                 sqrt(vm2[ip][iy] / np[ip][iy] -
00133                     gsl_pow_2(vm[ip][iy] / np[ip][iy])),
00134                 vhm[ip][iy] / np[ip][iy],
00135                 sqrt(vhm2[ip][iy] / np[ip][iy] -
00136                     gsl_pow_2(vhm[ip][iy] / np[ip][iy])),
00137                 wm[ip][iy] / np[ip][iy],
00138                 sqrt(wm2[ip][iy] / np[ip][iy] -
00139                     gsl_pow_2(wm[ip][iy] / np[ip][iy])),

```

```

00140             h2om[ip][iy] / np[ip][iy],
00141             sqrt(h2om2[ip][iy] / np[ip][iy] -
00142                 gsl_pow_2(h2om[ip][iy] / np[ip][iy])),
00143             o3m[ip][iy] / np[ip][iy],
00144             sqrt(o3m2[ip][iy] / np[ip][iy] -
00145                 gsl_pow_2(o3m[ip][iy] / np[ip][iy])),
00146             psm[ip][iy] / np[ip][iy],
00147             sqrt(psm2[ip][iy] / np[ip][iy] -
00148                 gsl_pow_2(psm[ip][iy] / np[ip][iy])));
00149     }
00150
00151     /* Close file... */
00152     fclose(out);
00153
00154     /* Free... */
00155     free(met);
00156
00157     return EXIT_SUCCESS;
00158 }

```

5.25 smago.c File Reference

Estimate horizontal diffusivity based on Smagorinsky theory.

Functions

- `int main (int argc, char *argv[])`

5.25.1 Detailed Description

Estimate horizontal diffusivity based on Smagorinsky theory.

Definition in file [smago.c](#).

5.25.2 Function Documentation

5.25.2.1 `int main (int argc, char * argv[])`

Definition at line 8 of file [smago.c](#).

```

00010     {
00011
00012     ctl_t ctl;
00013
00014     met_t *met;
00015
00016     FILE *out;
00017
00018     static double dz, dzmin = 1e10, z, t, s, ls2, k[EX][EY], c = 0.15;
00019
00020     static int ip, ip2, ix, iy;
00021
00022     /* Allocate... */
00023     ALLOC(met, met_t, 1);
00024
00025     /* Check arguments... */
00026     if (argc < 4)
00027         ERRMSG("Give parameters: <ctl> <map.tab> <met>");
00028
00029     /* Read control parameters... */
00030     read_ctl(argv[1], argc, argv, &ctl);
00031     z = scan_ctl(argv[1], argc, argv, "Z", -1, "", NULL);
00032
00033     /* Read meteorological data... */
00034     read_met(&ctl, argv[3], met);

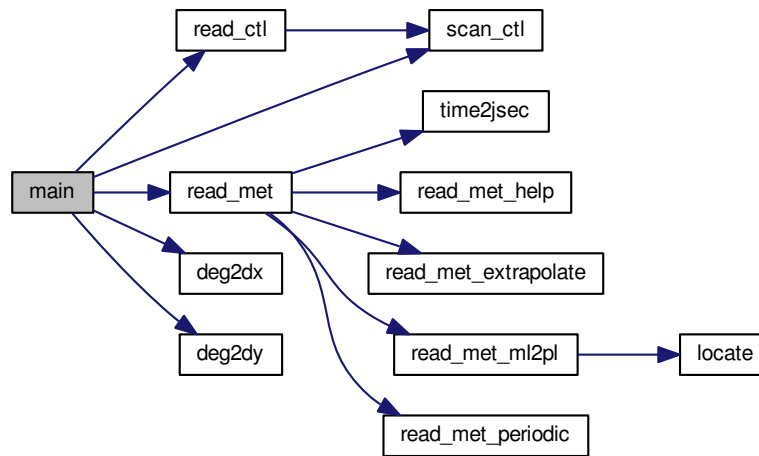
```

```

00035
00036 /* Find nearest pressure level... */
00037 for (ip2 = 0; ip2 < met->np; ip2++) {
00038     dz = fabs(Z(met->p[ip2]) - z);
00039     if (dz < dzmin) {
00040         dzmin = dz;
00041         ip = ip2;
00042     }
00043 }
00044
00045 /* Write info... */
00046 printf("Analyze %g hPa...\n", met->p[ip]);
00047
00048 /* Calculate horizontal diffusion coefficients... */
00049 for (ix = 1; ix < met->nx - 1; ix++)
00050     for (iy = 1; iy < met->ny - 1; iy++) {
00051         t = 0.5 * ((met->u[ix + 1][iy][ip] - met->u[ix - 1][iy][ip])
00052                 / (1000. *
00053                    deg2dx(met->lon[ix + 1] - met->lon[ix - 1], met->
00054                           lat[iy])))
00055             - (met->v[ix][iy + 1][ip] - met->v[ix][iy - 1][ip])
00056             / (1000. * deg2dy(met->lat[iy + 1] - met->lat[iy - 1])));
00057         s = 0.5 * ((met->u[ix][iy + 1][ip] - met->u[ix][iy - 1][ip])
00058                 / (1000. * deg2dy(met->lat[iy + 1] - met->lat[iy - 1]))
00059                 + (met->v[ix + 1][iy][ip] - met->v[ix - 1][iy][ip])
00060                 / (1000. *
00061                    deg2dx(met->lon[ix + 1] - met->lon[ix - 1],
00062                           met->lat[iy])));
00063         ls2 = gsl_pow_2(c * 500. * deg2dy(met->lat[iy + 1] - met->lat[iy - 1]));
00064         if (fabs(met->lat[iy]) > 80)
00065             ls2 *= (90. - fabs(met->lat[iy])) / 10.;
00066         k[ix][iy] = ls2 * sqrt(2.0 * (gsl_pow_2(t) + gsl_pow_2(s)));
00067     }
00068
00069 /* Create output file... */
00070 printf("Write data file: %s\n", argv[2]);
00071 if (!(out = fopen(argv[2], "w")))
00072     ERRMSG("Cannot create file!");
00073
00074 /* Write header... */
00075 fprintf(out,
00076         "# $1 = longitude [deg]\n"
00077         "# $2 = latitude [deg]\n"
00078         "# $3 = zonal wind [m/s]\n"
00079         "# $4 = meridional wind [m/s]\n"
00080         "# $5 = horizontal diffusivity [m^2/s]\n");
00081
00082 /* Write data... */
00083 for (iy = 0; iy < met->ny; iy++) {
00084     fprintf(out, "\n");
00085     for (ix = 0; ix < met->nx; ix++)
00086         if (met->lon[ix] >= 180)
00087             fprintf(out, "%g %g %g %g %g\n",
00088                     met->lon[ix] - 360.0, met->lat[iy],
00089                     met->u[ix][iy][ip], met->v[ix][iy][ip], k[ix][iy]);
00090     for (ix = 0; ix < met->nx; ix++)
00091         if (met->lon[ix] <= 180)
00092             fprintf(out, "%g %g %g %g %g\n",
00093                     met->lon[ix], met->lat[iy],
00094                     met->u[ix][iy][ip], met->v[ix][iy][ip], k[ix][iy]);
00095 }
00096
00097 /* Close file... */
00098 fclose(out);
00099
00100 /* Free... */
00101 free(met);
00102
00103 return EXIT_SUCCESS;
00104 }

```

Here is the call graph for this function:



5.26 smago.c

```

00001
00006 #include "libtrac.h"
00007
00008 int main(
00009     int argc,
00010     char *argv[]) {
00011
00012     ctl_t ctl;
00013
00014     met_t *met;
00015
00016     FILE *out;
00017
00018     static double dz, dzmin = 1e10, z, t, s, ls2, k[EX][EY], c = 0.15;
00019
00020     static int ip, ip2, ix, iy;
00021
00022     /* Allocate... */
00023     ALLOC(met, met_t, 1);
00024
00025     /* Check arguments... */
00026     if (argc < 4)
00027         ERRMSG("Give parameters: <ctl> <map.tab> <met>");
00028
00029     /* Read control parameters... */
00030     read_ctl(argv[1], argc, argv, &ctl);
00031     z = scan_ctl(argv[1], argc, argv, "Z", -1, "", NULL);
00032
00033     /* Read meteorological data... */
00034     read_met(&ctl, argv[3], met);
00035
00036     /* Find nearest pressure level... */
00037     for (ip2 = 0; ip2 < met->np; ip2++) {
00038         dz = fabs(Z(met->p[ip2]) - z);
00039         if (dz < dzmin) {
00040             dzmin = dz;
00041             ip = ip2;
00042         }
00043     }
00044
00045     /* Write info... */
00046     printf("Analyze %g hPa...\n", met->p[ip]);
00047
00048     /* Calculate horizontal diffusion coefficients... */
00049     for (ix = 1; ix < met->nx - 1; ix++)
00050         for (iy = 1; iy < met->ny - 1; iy++) {
00051             t = 0.5 * ((met->u[ix + 1][iy][ip] - met->u[ix - 1][iy][ip])

```

```

00052         / (1000. *
00053         deg2dx(met->lon[ix + 1] - met->lon[ix - 1], met->
lat[iy]))
00054         - (met->v[ix][iy + 1][ip] - met->v[ix][iy - 1][ip])
00055         / (1000. * deg2dy(met->lat[iy + 1] - met->lat[iy - 1]));
00056     s = 0.5 * ((met->u[ix][iy + 1][ip] - met->u[ix][iy - 1][ip])
00057         / (1000. * deg2dy(met->lat[iy + 1] - met->lat[iy - 1]))
00058         + (met->v[ix + 1][iy][ip] - met->v[ix - 1][iy][ip])
00059         / (1000. *
00060         deg2dx(met->lon[ix + 1] - met->lon[ix - 1],
00061         met->lat[iy])));
00062     ls2 = gsl_pow_2(c * 500. * deg2dy(met->lat[iy + 1] - met->lat[iy - 1]));
00063     if (fabs(met->lat[iy]) > 80)
00064         ls2 *= (90. - fabs(met->lat[iy])) / 10.;
00065     k[ix][iy] = ls2 * sqrt(2.0 * (gsl_pow_2(t) + gsl_pow_2(s)));
00066 }
00067
00068 /* Create output file... */
00069 printf("Write data file: %s\n", argv[2]);
00070 if (!(out = fopen(argv[2], "w")))
00071     ERRMSG("Cannot create file!");
00072
00073 /* Write header... */
00074 fprintf(out,
00075     "# $1 = longitude [deg]\n"
00076     "# $2 = latitude [deg]\n"
00077     "# $3 = zonal wind [m/s]\n"
00078     "# $4 = meridional wind [m/s]\n"
00079     "# $5 = horizontal diffusivity [m^2/s]\n");
00080
00081 /* Write data... */
00082 for (iy = 0; iy < met->ny; iy++) {
00083     fprintf(out, "\n");
00084     for (ix = 0; ix < met->nx; ix++)
00085         if (met->lon[ix] >= 180)
00086             fprintf(out, "%g %g %g %g %g\n",
00087                 met->lon[ix] - 360.0, met->lat[iy],
00088                 met->u[ix][iy][ip], met->v[ix][iy][ip], k[ix][iy]);
00089     for (ix = 0; ix < met->nx; ix++)
00090         if (met->lon[ix] <= 180)
00091             fprintf(out, "%g %g %g %g %g\n",
00092                 met->lon[ix], met->lat[iy],
00093                 met->u[ix][iy][ip], met->v[ix][iy][ip], k[ix][iy]);
00094 }
00095
00096 /* Close file... */
00097 fclose(out);
00098
00099 /* Free... */
00100 free(met);
00101
00102 return EXIT_SUCCESS;
00103 }

```

5.27 split.c File Reference

Split air parcels into a larger number of parcels.

Functions

- int [main](#) (int argc, char *argv[])

5.27.1 Detailed Description

Split air parcels into a larger number of parcels.

Definition in file [split.c](#).

5.27.2 Function Documentation

5.27.2.1 `int main (int argc, char * argv[])`

Definition at line 27 of file `split.c`.

```

00029         {
00030
00031     atm_t *atm, *atm2;
00032
00033     ctl_t ctl;
00034
00035     gsl_rng *rng;
00036
00037     double m, mtot = 0, dt, dx, dz, mmax = 0,
00038           t0, t1, z0, z1, lon0, lon1, lat0, lat1;
00039
00040     int i, ip, iq, n;
00041
00042     /* Allocate... */
00043     ALLOC(atm, atm_t, 1);
00044     ALLOC(atm2, atm_t, 1);
00045
00046     /* Check arguments... */
00047     if (argc < 4)
00048         ERRMSG("Give parameters: <ctl> <atm_in> <atm_out>");
00049
00050     /* Read control parameters... */
00051     read_ctl(argv[1], argc, argv, &ctl);
00052     n = (int) scan_ctl(argv[1], argc, argv, "SPLIT_N", -1, "", NULL);
00053     m = scan_ctl(argv[1], argc, argv, "SPLIT_M", -1, "-999", NULL);
00054     dt = scan_ctl(argv[1], argc, argv, "SPLIT_DT", -1, "0", NULL);
00055     t0 = scan_ctl(argv[1], argc, argv, "SPLIT_T0", -1, "0", NULL);
00056     t1 = scan_ctl(argv[1], argc, argv, "SPLIT_T1", -1, "0", NULL);
00057     dz = scan_ctl(argv[1], argc, argv, "SPLIT_DZ", -1, "0", NULL);
00058     z0 = scan_ctl(argv[1], argc, argv, "SPLIT_Z0", -1, "0", NULL);
00059     z1 = scan_ctl(argv[1], argc, argv, "SPLIT_Z1", -1, "0", NULL);
00060     dx = scan_ctl(argv[1], argc, argv, "SPLIT_DX", -1, "0", NULL);
00061     lon0 = scan_ctl(argv[1], argc, argv, "SPLIT_LON0", -1, "0", NULL);
00062     lon1 = scan_ctl(argv[1], argc, argv, "SPLIT_LON1", -1, "0", NULL);
00063     lat0 = scan_ctl(argv[1], argc, argv, "SPLIT_LAT0", -1, "0", NULL);
00064     lat1 = scan_ctl(argv[1], argc, argv, "SPLIT_LAT1", -1, "0", NULL);
00065
00066     /* Init random number generator... */
00067     gsl_rng_env_setup();
00068     rng = gsl_rng_alloc(gsl_rng_default);
00069
00070     /* Read atmospheric data... */
00071     read_atm(argv[2], &ctl, atm);
00072
00073     /* Get total and maximum mass... */
00074     if (ctl.qnt_m >= 0)
00075         for (ip = 0; ip < atm->np; ip++) {
00076             mtot += atm->q[ctl.qnt_m][ip];
00077             mmax = GSL_MAX(mmax, atm->q[ctl.qnt_m][ip]);
00078         }
00079     if (m > 0)
00080         mtot = m;
00081
00082     /* Loop over air parcels... */
00083     for (i = 0; i < n; i++) {
00084
00085         /* Select air parcel... */
00086         if (ctl.qnt_m >= 0)
00087             do {
00088                 ip = (int) gsl_rng_uniform_int(rng, (long unsigned int) atm->np);
00089             } while (gsl_rng_uniform(rng) > atm->q[ctl.qnt_m][ip] / mmax);
00090         else
00091             ip = (int) gsl_rng_uniform_int(rng, (long unsigned int) atm->np);
00092
00093         /* Set time... */
00094         if (t1 > t0)
00095             atm2->time[atm2->np] = t0 + (t1 - t0) * gsl_rng_uniform_pos(rng);
00096         else
00097             atm2->time[atm2->np] = atm->time[ip]
00098                 + gsl_ran_gaussian_ziggurat(rng, dt / 2.3548);
00099
00100         /* Set vertical position... */
00101         if (z1 > z0)
00102             atm2->p[atm2->np] = P(z0 + (z1 - z0) * gsl_rng_uniform_pos(rng));
00103         else
00104             atm2->p[atm2->np] = atm->p[ip]

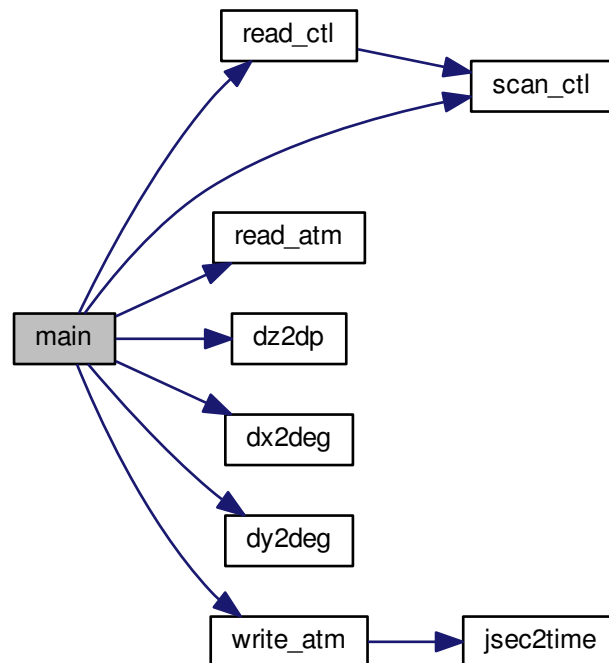
```

```

00105         + dz2dp(gsl_ran_gaussian_ziggurat(rng, dz / 2.3548), atm->p[ip]);
00106
00107     /* Set horizontal position... */
00108     if (lon1 > lon0 && lat1 > lat0) {
00109         atm2->lon[atm2->np] = lon0 + (lon1 - lon0) * gsl_rng_uniform_pos(rng);
00110         atm2->lat[atm2->np] = lat0 + (lat1 - lat0) * gsl_rng_uniform_pos(rng);
00111     } else {
00112         atm2->lon[atm2->np] = atm->lon[ip]
00113             + gsl_ran_gaussian_ziggurat(rng, dx2deg(dx, atm->lat[ip]) / 2.3548);
00114         atm2->lat[atm2->np] = atm->lat[ip]
00115             + gsl_ran_gaussian_ziggurat(rng, dy2deg(dy, atm->lat[ip]) / 2.3548);
00116     }
00117
00118     /* Copy quantities... */
00119     for (iq = 0; iq < ctl.nq; iq++)
00120         atm2->q[iq][atm2->np] = atm->q[iq][ip];
00121
00122     /* Adjust mass... */
00123     if (ctl.qnt_m >= 0)
00124         atm2->q[ctl.qnt_m][atm2->np] = mtot / n;
00125
00126     /* Increment particle counter... */
00127     if ((++atm2->np) >= NP)
00128         ERRMSG("Too many air parcels!");
00129 }
00130
00131 /* Save data and close file... */
00132 write_atm(argv[3], &ctl, atm2, atm->time[0]);
00133
00134 /* Free... */
00135 free(atm);
00136 free(atm2);
00137
00138 return EXIT_SUCCESS;
00139 }

```

Here is the call graph for this function:



5.28 split.c

```

00001 /*
00002  This file is part of MPTRAC.
00003
00004  MPTRAC is free software: you can redistribute it and/or modify
00005  it under the terms of the GNU General Public License as published by
00006  the Free Software Foundation, either version 3 of the License, or
00007  (at your option) any later version.
00008
00009  MPTRAC is distributed in the hope that it will be useful,
00010  but WITHOUT ANY WARRANTY; without even the implied warranty of
00011  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012  GNU General Public License for more details.
00013
00014  You should have received a copy of the GNU General Public License
00015  along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017  Copright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018 */
00019
00025 #include "libtrac.h"
00026
00027 int main(
00028     int argc,
00029     char *argv[]) {
00030
00031     atm_t *atm, *atm2;
00032
00033     ctl_t ctl;
00034
00035     gsl_rng *rng;
00036
00037     double m, mtot = 0, dt, dx, dz, mmax = 0,
00038           t0, t1, z0, z1, lon0, lon1, lat0, lat1;
00039
00040     int i, ip, iq, n;
00041
00042     /* Allocate... */
00043     ALLOC(atm, atm_t, 1);
00044     ALLOC(atm2, atm_t, 1);
00045
00046     /* Check arguments... */
00047     if (argc < 4)
00048         ERRMSG("Give parameters: <ctl> <atm_in> <atm_out>");
00049
00050     /* Read control parameters... */
00051     read_ctl(argv[1], argc, argv, &ctl);
00052     n = (int) scan_ctl(argv[1], argc, argv, "SPLIT_N", -1, "", NULL);
00053     m = scan_ctl(argv[1], argc, argv, "SPLIT_M", -1, "-999", NULL);
00054     dt = scan_ctl(argv[1], argc, argv, "SPLIT_DT", -1, "0", NULL);
00055     t0 = scan_ctl(argv[1], argc, argv, "SPLIT_T0", -1, "0", NULL);
00056     t1 = scan_ctl(argv[1], argc, argv, "SPLIT_T1", -1, "0", NULL);
00057     dz = scan_ctl(argv[1], argc, argv, "SPLIT_DZ", -1, "0", NULL);
00058     z0 = scan_ctl(argv[1], argc, argv, "SPLIT_Z0", -1, "0", NULL);
00059     z1 = scan_ctl(argv[1], argc, argv, "SPLIT_Z1", -1, "0", NULL);
00060     dx = scan_ctl(argv[1], argc, argv, "SPLIT_DX", -1, "0", NULL);
00061     lon0 = scan_ctl(argv[1], argc, argv, "SPLIT_LON0", -1, "0", NULL);
00062     lon1 = scan_ctl(argv[1], argc, argv, "SPLIT_LON1", -1, "0", NULL);
00063     lat0 = scan_ctl(argv[1], argc, argv, "SPLIT_LAT0", -1, "0", NULL);
00064     lat1 = scan_ctl(argv[1], argc, argv, "SPLIT_LAT1", -1, "0", NULL);
00065
00066     /* Init random number generator... */
00067     gsl_rng_env_setup();
00068     rng = gsl_rng_alloc(gsl_rng_default);
00069
00070     /* Read atmospheric data... */
00071     read_atm(argv[2], &ctl, atm);
00072
00073     /* Get total and maximum mass... */
00074     if (ctl.qnt_m >= 0)
00075         for (ip = 0; ip < atm->np; ip++) {
00076             mtot += atm->q[ctl.qnt_m][ip];
00077             mmax = GSL_MAX(mmax, atm->q[ctl.qnt_m][ip]);
00078         }
00079     if (m > 0)
00080         mtot = m;
00081
00082     /* Loop over air parcels... */
00083     for (i = 0; i < n; i++) {
00084
00085         /* Select air parcel... */
00086         if (ctl.qnt_m >= 0)
00087             do {
00088                 ip = (int) gsl_rng_uniform_int(rng, (long unsigned int) atm->np);
00089                 while (gsl_rng_uniform(rng) > atm->q[ctl.qnt_m][ip] / mmax);

```

```

00090     else
00091         ip = (int) gsl_rng_uniform_int(rng, (long unsigned int) atm->np);
00092
00093     /* Set time... */
00094     if (t1 > t0)
00095         atm2->time[atm2->np] = t0 + (t1 - t0) * gsl_rng_uniform_pos(rng);
00096     else
00097         atm2->time[atm2->np] = atm->time[ip]
00098         + gsl_ran_gaussian_ziggurat(rng, dt / 2.3548);
00099
00100     /* Set vertical position... */
00101     if (z1 > z0)
00102         atm2->p[atm2->np] = P(z0 + (z1 - z0) * gsl_rng_uniform_pos(rng));
00103     else
00104         atm2->p[atm2->np] = atm->p[ip]
00105         + dz2dp(gsl_ran_gaussian_ziggurat(rng, dz / 2.3548), atm->p[ip]);
00106
00107     /* Set horizontal position... */
00108     if (lon1 > lon0 && lat1 > lat0) {
00109         atm2->lon[atm2->np] = lon0 + (lon1 - lon0) * gsl_rng_uniform_pos(rng);
00110         atm2->lat[atm2->np] = lat0 + (lat1 - lat0) * gsl_rng_uniform_pos(rng);
00111     } else {
00112         atm2->lon[atm2->np] = atm->lon[ip]
00113         + gsl_ran_gaussian_ziggurat(rng, dx2deg(dx, atm->lat[ip]) / 2.3548);
00114         atm2->lat[atm2->np] = atm->lat[ip]
00115         + gsl_ran_gaussian_ziggurat(rng, dy2deg(dy, atm->lat[ip]) / 2.3548);
00116     }
00117
00118     /* Copy quantities... */
00119     for (iq = 0; iq < ctl.nq; iq++)
00120         atm2->q[iq][atm2->np] = atm->q[iq][ip];
00121
00122     /* Adjust mass... */
00123     if (ctl.qnt_m >= 0)
00124         atm2->q[ctl.qnt_m][atm2->np] = mtot / n;
00125
00126     /* Increment particle counter... */
00127     if ((++atm2->np) >= NP)
00128         ERRMSG("Too many air parcels!");
00129 }
00130
00131 /* Save data and close file... */
00132 write_atm(argv[3], &ctl, atm2, atm->time[0]);
00133
00134 /* Free... */
00135 free(atm);
00136 free(atm2);
00137
00138 return EXIT_SUCCESS;
00139 }

```

5.29 time2jsec.c File Reference

Convert date to Julian seconds.

Functions

- int [main](#) (int argc, char *argv[])

5.29.1 Detailed Description

Convert date to Julian seconds.

Definition in file [time2jsec.c](#).

5.29.2 Function Documentation

5.29.2.1 int main (int argc, char * argv[])

Definition at line 27 of file [time2jsec.c](#).

```

00029         {
00030
00031     double jsec, remain;
00032
00033     int day, hour, min, mon, sec, year;
00034
00035     /* Check arguments... */
00036     if (argc < 8)
00037         ERRMSG("Give parameters: <year> <mon> <day> <hour> <min> <sec> <remain>");
00038
00039     /* Read arguments... */
00040     year = atoi(argv[1]);
00041     mon = atoi(argv[2]);
00042     day = atoi(argv[3]);
00043     hour = atoi(argv[4]);
00044     min = atoi(argv[5]);
00045     sec = atoi(argv[6]);
00046     remain = atof(argv[7]);
00047
00048     /* Convert... */
00049     time2jsec(year, mon, day, hour, min, sec, remain, &jsec);
00050     printf("%.2f\n", jsec);
00051
00052     return EXIT_SUCCESS;
00053 }

```

Here is the call graph for this function:



5.30 time2jsec.c

```

00001 /*
00002     This file is part of MPTRAC.
00003
00004     MPTRAC is free software: you can redistribute it and/or modify
00005     it under the terms of the GNU General Public License as published by
00006     the Free Software Foundation, either version 3 of the License, or
00007     (at your option) any later version.
00008
00009     MPTRAC is distributed in the hope that it will be useful,
00010     but WITHOUT ANY WARRANTY; without even the implied warranty of
00011     MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012     GNU General Public License for more details.
00013
00014     You should have received a copy of the GNU General Public License
00015     along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017     Copright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018 */
00019
00025 #include "libtrac.h"
00026
00027 int main(
00028     int argc,
00029     char *argv[]) {

```

```

00030
00031     double jsec, remain;
00032
00033     int day, hour, min, mon, sec, year;
00034
00035     /* Check arguments... */
00036     if (argc < 8)
00037         ERRMSG("Give parameters: <year> <mon> <day> <hour> <min> <sec> <remain>");
00038
00039     /* Read arguments... */
00040     year = atoi(argv[1]);
00041     mon = atoi(argv[2]);
00042     day = atoi(argv[3]);
00043     hour = atoi(argv[4]);
00044     min = atoi(argv[5]);
00045     sec = atoi(argv[6]);
00046     remain = atof(argv[7]);
00047
00048     /* Convert... */
00049     time2jsec(year, mon, day, hour, min, sec, remain, &jsec);
00050     printf("%.2f\n", jsec);
00051
00052     return EXIT_SUCCESS;
00053 }

```

5.31 topo.c File Reference

Terrain height variances.

5.31.1 Detailed Description

Terrain height variances.

Definition in file [topo.c](#).

5.32 topo.c

```

00001 /*
00002     This file is part of MPTRAC.
00003
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00005     it under the terms of the GNU General Public License as published by
00006     the Free Software Foundation, either version 3 of the License, or
00007     (at your option) any later version.
00008
00009     MPTRAC is distributed in the hope that it will be useful,
00010     but WITHOUT ANY WARRANTY; without even the implied warranty of
00011     MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012     GNU General Public License for more details.
00013
00014     You should have received a copy of the GNU General Public License
00015     along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017     Copright (C) 2018 Forschungszentrum Juelich GmbH
00018 */
00019
00025 #define TOPO_NLAT 181
00026 #define TOPO_NLON 361
00027
00028 static double topo_lat[TOPO_NLAT] =
00029 { -90, -89, -88, -87, -86, -85, -84, -83, -82, -81, -80, -79, -78, -77, -76,
00030   -75, -74, -73, -72, -71, -70, -69, -68, -67, -66, -65, -64, -63, -62, -61,
00031   -60, -59, -58, -57,
00032   -56, -55, -54, -53, -52, -51, -50, -49, -48, -47, -46, -45, -44, -43, -42,
00033   -41, -40, -39, -38,
00034   -37, -36, -35, -34, -33, -32, -31, -30, -29, -28, -27, -26, -25, -24, -23,
00035   -22, -21, -20, -19,
00036   -18, -17, -16, -15, -14, -13, -12, -11, -10, -9, -8, -7, -6, -5, -4, -3, -2,
00037   -1, 0, 1, 2, 3, 4,
00038   5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24,
00039   25, 26, 27, 28, 29,
00040   30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48,

```

```
00041 49, 50, 51, 52, 53,
00042 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72,
00043 73, 74, 75, 76, 77,
00044 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90
00045 };
00046
00047 static double topo_lon[TOPO_NLON] =
00048 { -180, -179, -178, -177, -176, -175, -174, -173, -172, -171, -170, -169,
00049 -168, -167, -166, -165, -164, -163, -162, -161, -160, -159, -158, -157,
00050 -156, -155, -154, -153,
00051 -152, -151, -150, -149, -148, -147, -146, -145, -144, -143, -142, -141,
00052 -140, -139, -138, -137,
00053 -136, -135, -134, -133, -132, -131, -130, -129, -128, -127, -126, -125,
00054 -124, -123, -122, -121,
00055 -120, -119, -118, -117, -116, -115, -114, -113, -112, -111, -110, -109,
00056 -108, -107, -106, -105,
00057 -104, -103, -102, -101, -100, -99, -98, -97, -96, -95, -94, -93, -92, -91,
00058 -90, -89, -88, -87,
00059 -86, -85, -84, -83, -82, -81, -80, -79, -78, -77, -76, -75, -74, -73, -72,
00060 -71, -70, -69, -68,
00061 -67, -66, -65, -64, -63, -62, -61, -60, -59, -58, -57, -56, -55, -54, -53,
00062 -52, -51, -50, -49,
00063 -48, -47, -46, -45, -44, -43, -42, -41, -40, -39, -38, -37, -36, -35, -34,
00064 -33, -32, -31, -30,
00065 -29, -28, -27, -26, -25, -24, -23, -22, -21, -20, -19, -18, -17, -16, -15,
00066 -14, -13, -12, -11,
00067 -10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10,
00068 11, 12, 13, 14, 15,
00069 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34,
00070 35, 36, 37, 38, 39,
00071 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58,
00072 59, 60, 61, 62, 63,
00073 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82,
00074 83, 84, 85, 86, 87,
00075 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104,
00076 105, 106, 107, 108, 109,
00077 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124,
00078 125, 126, 127, 128,
00079 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143,
00080 144, 145, 146, 147,
00081 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162,
00082 163, 164, 165, 166,
00083 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180
00084 };
00085
00086 static double topo_zvar[TOPO_NLON][TOPO_NLAT] = {
00087 {1.95e+03, 4.62e+03, 834, 2.3e+03, 1.88e+04, 3.27e+05, 1.77e+04, 0, 0, 0, 0,
00088 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00089 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00090 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 190, 0, 4.95e+03, 0.00222, 0, 0, 0, 0, 0, 0,
00091 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00092 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00093 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00094 415, 3.96e+04, 2.33e+04, 6.03e+04, 2.24e+04, 0, 1.65e+04, 13.9, 0, 0, 0, 0,
00095 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00096 {1.87e+03, 4.67e+03, 975, 2.3e+03, 2.5e+04, 2.65e+05, 5.9e+04, 0, 0, 0, 0,
00097 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00098 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00099 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 913, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00100 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00101 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00102 0, 0, 0, 0, 0, 0, 0.00111, 587, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0.145,
00103 2.33e+04, 3.82e+04, 4.12e+04, 1.02e+03, 0, 2.28e+04, 16.9, 0, 0, 0, 0, 0, 0,
00104 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00105 {1.78e+03, 4.72e+03, 1.2e+03, 2.24e+03, 2.56e+04, 1.88e+05, 1.34e+04, 0, 0,
00106 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00107 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00108 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0.00111, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00109 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00110 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00111 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00112 1.85, 1.54e+04, 4.36e+04, 1.84e+04, 0.422, 0, 3.53e+03, 1.99, 0, 0, 0, 0, 0,
00113 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00114 {1.68e+03, 4.76e+03, 1.49e+03, 2.21e+03, 2.5e+04, 1.98e+05, 3.35e+04, 0, 0,
00115 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00116 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 295, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00117 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00118 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00119 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00120 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00121 0.0588, 1.94e+04, 1.82e+04, 1.29e+03, 0, 0, 0.0555, 0, 0, 0, 0, 0, 0, 0, 0,
00122 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00123 {1.59e+03, 4.8e+03, 1.82e+03, 2.17e+03, 1.94e+04, 2.95e+05, 1.76e+03, 0, 0,
00124 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00125 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 50.2, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00126 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00127 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
```

[illegible]

00389 {420, 3.18e+03, 1.13e+04, 6.88e+04, 2.03e+05, 9.63e+03, 2.6e+03, 5.85e+03,
00390 2.85e+04, 2.43e+04, 1.94e+04, 6.97e+03, 7.67e+04, 1.19e+04, 1.59e+04, 0, 0,
00391 0,
00392 0,
00393 0,
00394 0,
00395 0,
00396 0, 0, 0, 0, 0, 0, 0, 2.17e+04, 5.76e+05, 2.08e+05, 5.59e+04, 2.95e+05,
00397 2.98e+04, 4.03e+04, 5.62e+04, 1.38e+05, 1.39e+05, 6.54e+03, 0, 0, 0, 0, 0,
00398 0,
00399 {396, 3.05e+03, 1.06e+04, 9.89e+04, 3.51e+05, 8.16e+03, 2.14e+03, 7.3e+03,
00400 2.83e+04, 1.27e+04, 1.93e+04, 5.21e+03, 3.59e+04, 1.42e+04, 1.12e+04, 0, 0,
00401 0,
00402 0,
00403 0,
00404 0,
00405 0,
00406 0, 0, 0, 0, 0, 0, 0, 8.62e+03, 6e+05, 2.27e+05, 8.85e+04, 4.73e+05,
00407 5e+04, 1.11e+05, 6.02e+04, 8.32e+04, 1.58e+05, 1.79e+04, 0, 0, 0, 0, 0, 0,
00408 0,
00409 {376, 2.9e+03, 9.85e+03, 7.11e+04, 4.09e+05, 1.11e+04, 1.29e+03, 8.4e+03,
00410 2.25e+04, 4.38e+03, 1.3e+04, 2.78e+03, 5.24e+04, 3.8e+04, 4.81e+04, 0, 0,
00411 0,
00412 0,
00413 0, 0, 0, 0, 0, 0, 0, 0.00222, 0, 0.00111, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00414 0,
00415 0,
00416 0,
00417 2.57e+05, 4.38e+04, 8.8e+04, 2.55e+04, 5.42e+04, 1.45e+05, 7.13e+04, 0, 0,
00418 0,
00419 {357, 2.72e+03, 8.89e+03, 4.9e+04, 3.42e+05, 1.22e+04, 595, 8.75e+03,
00420 1.6e+04, 717, 6.06e+03, 4e+03, 4.48e+04, 3.22e+04, 1.47e+05, 0, 0, 0, 0, 0,
00421 0,
00422 0,
00423 0, 0, 0, 0.00111, 0.00222, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00424 0,
00425 0,
00426 0, 0, 0, 0, 0, 0, 0, 0, 3.97e+03, 2.88e+05, 1.52e+05, 2.43e+05,
00427 2.17e+05, 5.38e+04, 4.74e+04, 1.36e+04, 4.25e+04, 1.37e+05, 1.08e+05, 0, 0,
00428 0,
00429 {338, 2.55e+03, 7.94e+03, 2.56e+04, 3.16e+05, 1.14e+04, 359, 7.45e+03,
00430 7.91e+03, 182, 2.2e+03, 7.38e+03, 1.34e+04, 1.54e+04, 1.37e+05, 0, 0, 0, 0,
00431 0,
00432 0,
00433 0, 0, 0, 0.00442, 0.00111, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00434 0,
00435 0,
00436 0, 0, 0, 0, 0, 0, 0, 0, 2.29e+04, 2.63e+05, 6.23e+05, 1.43e+05,
00437 9.33e+04, 1.01e+05, 1.09e+04, 6.55e+03, 4.95e+04, 1.83e+05, 3.31e+04, 0, 0,
00438 0,
00439 {318, 2.39e+03, 7.22e+03, 1.67e+04, 3.02e+05, 1.12e+04, 555, 4.9e+03,
00440 3.12e+03, 182, 1.12e+03, 1.1e+04, 3.15e+03, 2.78e+04, 1.15e+05, 315, 0, 0,
00441 0,
00442 0,
00443 0,
00444 0,
00445 0,
00446 0, 0, 0, 0, 0, 0, 0, 1e+05, 2.34e+05, 4.02e+05, 1.57e+05, 3.68e+04,
00447 1.3e+05, 3.07e+04, 9.23e+03, 3.3e+04, 1.12e+05, 2.3e+04, 0, 0, 0, 0, 0, 0,
00448 0,
00449 {298, 2.25e+03, 6.66e+03, 1.53e+04, 2.97e+05, 1.24e+04, 986, 4.03e+03,
00450 1.38e+03, 463, 901, 1.26e+04, 6.51e+03, 1.5e+04, 1.59e+05, 1.64e+03, 0, 0,
00451 0,
00452 0,
00453 0,
00454 0,
00455 0,
00456 0, 0, 0, 0, 0, 0, 0, 4.74e+05, 4.4e+05, 2.53e+05, 2.45e+04, 2.99e+04,
00457 8.15e+04, 2.05e+04, 1.41e+04, 3.17e+04, 8.02e+04, 1.37e+04, 0, 0, 0, 0, 0,
00458 0,
00459 {281, 2.13e+03, 6.28e+03, 1.16e+04, 3.85e+05, 9.33e+03, 719, 7.23e+03, 838,
00460 2e+03, 2.46e+03, 1.28e+04, 1.33e+04, 7.28e+03, 1.68e+05, 47, 0, 0, 0, 0, 0,
00461 0,
00462 0,
00463 0.00111, 0,
00464 0,
00465 0,
00466 0, 0, 0, 0, 0, 0, 7.45e+05, 4.6e+05, 2.3e+05, 2.7e+04, 5.11e+04, 6.95e+04,
00467 3.79e+04, 2.53e+04, 2.89e+04, 6.93e+04, 4.97e+03, 0, 0, 0, 0, 0, 0, 0, 0,
00468 0,
00469 {266, 2.01e+03, 5.96e+03, 9.66e+03, 4.28e+05, 9.15e+03, 413, 1.01e+04,
00470 1.01e+03, 2.33e+03, 4.09e+03, 1.4e+04, 2.04e+04, 2.6e+03, 8.7e+04, 1.6e+04,
00471 0,
00472 0,
00473 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 4.02e+03, 0, 0, 0, 0, 0, 0, 0, 0,
00474 0,
00475 0,

```
00476 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0.00665, 7.81e+05, 4.26e+05, 1.1e+05, 5e+04,
00477 3.86e+04, 6.02e+04, 3.47e+04, 3.34e+04, 1.26e+04, 5.93e+04, 2.84e+03, 0, 0,
00478 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00479 {252, 1.93e+03, 5.66e+03, 8.38e+03, 3.9e+05, 9.54e+03, 551, 8e+03, 1.77e+03,
00480 1.35e+03, 4.01e+03, 1.85e+04, 2.93e+04, 3.66e+03, 7.93e+04, 5.98e+04, 0, 0,
00481 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00482 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00483 0, 0.00111, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 4.02e+03, 0, 0, 0, 0, 0, 0, 0, 0,
00484 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00485 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00486 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 4.16e+04, 6e+05, 3.78e+05, 8e+04, 4.92e+04,
00487 8.2e+04, 8.06e+04, 5.53e+04, 1.52e+04, 7.83e+03, 5.76e+04, 159, 0, 0, 0, 0,
00488 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
00489 {241, 1.85e+03, 5.37e+03, 7.53e+03, 3.16e+05, 1.22e+04, 1.74e+03, 4.71e+03,
00490 602, 1.12e+03, 2.68e+03, 2.44e+04, 2.49e+04, 6.05e+03, 8.46e+04, 1.49e+05,
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02507 4.28e+03, 785, 6.76e+03, 1.44e+04, 4e+04, 2.11e+04, 4.93e+03, 4.65e+03,
02508 245, 46.8, 85.5, 377, 437, 129, 422, 846, 1.35e+03, 958, 1.82e+03,
02509 1.69e+04, 2.01e+04, 1.49e+03, 2.57e+03, 1.25e+03, 776, 2.8e+03, 8.46e+03,
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02528 3.3e+03, 1.17e+03, 1.53e+04, 8.22e+03, 4.47e+03, 1.9, 0, 0, 0, 0, 0,
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02541 3.38e+03, 1.47e+04, 1.97e+04, 3.14e+04, 9.93e+03, 4.12e+04, 8.85e+03,
02542 1.41e+04, 1.71e+04, 1.39e+04, 1.09e+04, 2.98e+03, 3.89e+03, 643, 418, 205,
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02829 5.14e+04, 0,
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02832 3.22e+04, 6.04e+04, 8.53e+04, 8.76e+04, 2.04e+05, 2.69e+05, 1.98e+05,
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02835 1.45e+04, 2.64e+04, 7.84e+03, 6.75e+03, 1.02e+05, 6.84e+04, 1.43e+04,
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02839 7.08e+04, 2.71e+04, 4.7e+04, 1.26e+05, 2.94e+05, 0, 1.05e+04, 6.91e+04,
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02998 4.47e+03, 4.73e+03, 178, 347, 3.51e+03, 4.97e+04, 4.36e+05, 1.62e+05,
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03014 1.3e+03, 2.97e+03, 4.91e+03, 43.6, 48.3, 4.43e+03, 7.5e+04, 2.01e+05,
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03033 396, 559, 1.14e+03, 1.81e+03, 3.1e+03, 725, 2.63e+03, 475, 475, 221,
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03069 1.93e+04, 2.03e+04, 3.5e+04, 1.29e+05, 2.12e+04, 0, 0, 0, 0, 0, 0, 0, 0,
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03133 638, 636, 1.08e+03, 1.16e+03, 1.75e+03, 1.6e+03, 2.01e+03, 301, 616, 40, 0,
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03175 1.08e+05, 4.92e+04, 9.33e+03, 6.18e+03, 2.71e+03, 2.13e+03, 664, 1.1e+03,
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03192 2.97e+04, 1.53e+04, 4.13e+03, 3.2e+03, 1.86e+03, 2.26e+03, 1.3e+03,
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03206 2.83e+03, 2.67e+03, 1.77e+03, 5.29e+03, 6.25e+03, 9.74e+03, 2.98e+04,
03207 2.48e+04, 4.1e+03, 2.59e+03, 4.15e+03, 8.03e+03, 1.49e+04, 4.65e+03,
03208 2.61e+03, 7.82e+03, 7.09e+03, 1.59e+03, 1.08e+03, 428, 1.11e+03, 1.1e+03,
03209 0.292, 0.0166, 0, 0, 2.42e+04, 6.5e+04, 1e+04, 0, 0, 0, 1.04e+04, 1.14e+04,
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03229 0,
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03233 1.3e+05, 1.08e+05, 3.59e+05, 422, 147, 559, 242, 1.22e+03, 192, 20.5,
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03241 7.63e+03, 6.49e+03, 8.29e+03, 6.03e+03, 3.08e+04, 1.81e+05, 1.14e+03, 0, 0,
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03301 57.5, 1.91e+03, 2.05e+03, 1.46e+03, 1.17e+03, 1.04e+03, 1.82e+03, 2.93e+03,
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03314 1.29e+03, 4.59e+03, 7.08e+03, 2.32e+03, 1.47e+03, 1.54e+03, 624, 116, 285,
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03518 106, 758, 5.6e+05, 1.88e+06, 1.72e+05, 1.15e+05, 1.57e+05, 1.35e+05,
03519 1.6e+05, 1.78e+06, 7.65e+04, 1.11e+03, 1.14e+03, 647, 7.65e+03, 1.32e+06,
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03686 1.69e+05, 4.91e+04, 4.84e+05, 2.02e+06, 3.46e+05, 2.05e+05, 6.19e+04,
03687 6.77e+04, 5.93e+04, 2.23e+04, 2.15e+04, 1.04e+05, 1.39e+05, 2.37e+03,
03688 2.11e+05, 2.01e+05, 3.59e+04, 6.83e+04, 6.77e+05, 3.13e+05, 2.56e+05,
03689 3.01e+05, 3.55e+05, 1.44e+05, 2.15e+04, 2.03e+05, 2.44e+05, 1.36e+05,
03690 2.42e+05, 1.93e+04, 3.06e+04, 2.37e+04, 3.02e+03, 3.05e+03, 1.19e+04,
03691 1.44e+04, 1.66e+04, 2.12e+04, 6.52e+03, 1.55e+04, 1.16e+04, 2.6e+04,
03692 3.38e+04, 6.55e+04, 5.34e+04, 4.64e+04, 1.3e+04, 957, 1.65e+03, 8.85e+03,
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03698 0,
03699 0,
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03703 1.15e+05, 2.4e+04, 2.53e+04, 2.7e+04, 4.63e+05, 1.17e+04, 1.78e+04,
03704 2.77e+05, 1.48e+05, 2.73e+04, 5.54e+04, 8.7e+05, 7.23e+05, 2.83e+05,
03705 1.79e+05, 2.65e+05, 3.87e+04, 1.07e+05, 9.87e+04, 2.11e+05, 9.34e+04,
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03707 1.23e+04, 1.76e+04, 1.91e+04, 9.01e+03, 1.09e+04, 1.42e+04, 1.86e+04,
03708 4.59e+04, 5.46e+04, 6.46e+04, 4.6e+04, 1.29e+04, 1.67e+03, 2.58e+03,
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03716 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 2.8e+04, 560, 0, 0, 0, 0, 0, 0, 0, 0, 0,
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03722 6.18e+04, 1.14e+05, 1.39e+05, 6.24e+03, 9.58e+03, 7.05e+03, 6.8e+03,
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03724 2.98e+04, 6.34e+04, 8.3e+04, 7.64e+04, 1.85e+03, 1.24e+03, 1.44e+03,
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03728 235, 14.8, 56.4, 41.3, 379, 1.21e+03, 754, 1.22e+03, 4.32e+03, 6.32e+03,
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03738 1.08e+05, 1.99e+05, 1.33e+05, 5.33e+04, 1.2e+05, 1.17e+05, 5.38e+03,
03739 1.94e+03, 6.23e+03, 1.22e+04, 1.36e+04, 7.38e+03, 1.45e+04, 1.82e+04,
03740 2.53e+04, 2.1e+04, 2.17e+04, 3.12e+04, 3.73e+04, 5.35e+04, 9.07e+04, 979,
03741 880, 1.33e+03, 2.26e+04, 6.84e+03, 7.53e+03, 45.7, 0, 7.98e+04, 3.27e+04,
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03744 373, 22.9, 74.8, 51.1, 801, 880, 700, 1.26e+03, 4.47e+03, 6.72e+03,
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03752 2.08e+04, 6.29e+05, 3.53e+04, 7.65e+04, 1.92e+05, 6.73e+05, 4.76e+04,
03753 3.24e+04, 3.77e+04, 3.32e+04, 3.99e+05, 2.22e+05, 8.9e+04, 9.22e+04,
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03755 1.1e+04, 2.78e+03, 6.05e+03, 8.21e+03, 8.12e+03, 1.02e+04, 1.15e+04,
03756 1.04e+04, 3.43e+04, 3.18e+04, 2.61e+04, 2.35e+04, 2.5e+04, 4.7e+04,
03757 4.41e+04, 1.68e+03, 493, 1.34e+03, 2.91e+04, 5.67e+03, 1.16e+04, 17.9, 0,
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03760 105, 1.22e+03, 785, 670, 1.45e+03, 5.19e+03, 6.37e+03, 5.76e+03, 1.18e+04,
03761 1.24e+04, 1.99e+05, 849, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
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03763 0, 1.3,
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03766 9.92e+04, 1.03e+05, 5.76e+04, 3.37e+04, 9.36e+04, 9.66e+04, 3.81e+05,
03767 7.6e+05, 5.96e+05, 1.19e+06, 5.21e+05, 2.68e+05, 1.49e+05, 1.57e+05,
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03771 1.12e+05, 4.02e+04, 5.58e+03, 3.47e+03, 4.42e+03, 3.58e+03, 7.62e+03,
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03776 53.4, 130, 205, 542, 658, 668, 1.77e+03, 5.68e+03, 6e+03, 6.54e+03,
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03845 6.28e+03, 1.85e+04, 1e+04, 2.34e+05, 783, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
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04098 1.91e+04, 2.12e+04, 3.66e+04, 2.19e+04, 8.86e+04, 2.35e+05, 1.09e+05,
04099 2.14e+04, 1.17e+04, 1.06e+03, 1.84e+03, 1.71e+03, 1.08e+03, 866, 911,
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04112 9.23e+03, 2.27e+03, 41.1, 73.6, 3.19e+04, 3.12e+04, 5.48e+04, 2.25e+04,
04113 5.1e+04, 1.87e+04, 5.76e+03, 6.76e+03, 4.32e+03, 2.69e+03, 5.35e+03,
04114 2.02e+04, 1.95e+04, 1.95e+04, 3.45e+04, 2.74e+04, 7.31e+04, 1.75e+05,
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04128 79, 36.7, 2.22e+03, 4.56e+03, 1.18e+03, 0, 2e+04, 2.7e+04, 2.59e+04,
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04146 2.68e+04, 2.07e+04, 1.04e+04, 1.47e+04, 2.38e+04, 3.04e+04, 3.51e+04,
04147 1.56e+04, 7.42e+04, 8.64e+04, 6.75e+04, 1.07e+04, 1.18e+04, 4.49e+03,
04148 1.58e+03, 3.52e+03, 747, 634, 626, 2.5e+03, 4.3e+03, 1.96e+03, 2.55e+03,
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04164 1.04e+04, 5.52e+03, 5.11e+03, 822, 4.09e+03, 823, 716, 460, 1.38e+03,
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04202 2.9e+03, 1.71e+04, 1.92e+04, 9.24e+03, 10.7, 0, 0, 0, 2.31e+04, 1.75e+05,
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04256 2.19e+03, 6.63e+04, 6.41e+04, 9.2e+04, 8.7e+04, 1.18e+05, 9.45e+04,
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04504 4.17e+03, 331, 556, 2.13e+03, 448, 197, 79.5, 66.7, 877, 2.63e+03,
04505 2.57e+03, 2.26e+03, 2.07e+04, 1.08e+05, 6.99e+04, 0, 0, 0, 0, 0, 0, 0, 0, 0,
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04507 5.13e+04, 0, 5.33e+03, 1.08e+05, 7.87e+04, 1.12e+03, 168, 3.05e+03,
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04518 4.35e+03, 678, 2.27e+03, 2.39e+03, 418, 151, 70.8, 72.3, 1.31e+03, 2.4e+03,
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04549 114, 1.12e+03, 1.54e+03, 4.96e+03, 1.57e+04, 1.59e+04, 3.21e+03, 1.35e+04,
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04705 7.88e+04, 2.09e+04, 3.83e+04, 3.06e+04, 1.2e+04, 1.72e+03, 2.36e+04, 624,
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04826 0.00115, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04827 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04828 0, 0, 0, 0, 112, 0.00111, 0, 0, 0, 0, 0, 0, 0, 0, 0, 3.71e+04, 2.71e+04,
04829 2.81e+04, 5.9e+03, 1.47e+04, 1.06e+04, 3.04e+04, 2.37e+04, 3.12e+03, 0, 0,
04830 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04831 {2.47e+03, 4.17e+03, 376, 2.41e+03, 8.45e+03, 1.07e+05, 1.21e+06, 0, 0, 0,
04832 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04833 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.13e+03, 5.74e+04, 2.5e+04,
04834 4.05e+04, 1.88e+04, 5.05e+03, 1.22e+03, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04835 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0.00111,
04836 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04837 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04838 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 1.31e+04, 2.97e+04, 2.63e+04, 9.57e+03,
04839 4.5e+04, 3.24e+04, 2.77e+04, 5.04e+04, 7.47e+03, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04840 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04841 {2.37e+03, 4.27e+03, 423, 2.28e+03, 8.44e+03, 2.9e+05, 1.03e+06, 0, 0, 0, 0,
04842 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04843 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 2.16e+04, 8.12e+04, 9.27e+04,
04844 3.67e+04, 1.08e+04, 78.6, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04845 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04846 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04847 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 216, 0, 0,
04848 0, 0, 0, 0, 0, 0, 0, 3.16e+03, 5.83e+04, 8.1e+03, 3.76e+03, 1.69e+04,
04849 3.9e+04, 2.17e+04, 7.48e+04, 6.82e+03, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
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04857 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 160, 0, 0, 0, 0, 0,
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04859 7.91e+04, 5.3e+03, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04860 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04861 {2.17e+03, 4.45e+03, 562, 2.23e+03, 8.39e+03, 6.52e+05, 1.69e+05, 0, 0, 0,
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04866 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04867 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 249, 0, 0, 0, 0, 0,
04868 0, 0, 0, 123, 2.85e+04, 952, 1.17e+04, 2.34e+04, 4.44e+04, 5.62e+04,
04869 7.28e+04, 86, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
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04871 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04872 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 19.2, 0, 0, 0, 0, 0,
04873 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 646, 1.02e+04, 526, 0, 0, 0, 0, 0,
04874 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04875 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04876 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 22.8, 951, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04877 2.54e+03, 2.05e+04, 94.3, 1.7e+04, 1.91e+04, 4.2e+04, 6.17e+04, 7.83e+04,
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04880 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
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04883 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04884 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04885 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 3.93e+03, 0, 0, 0, 0, 0, 0, 0,
04886 0, 0, 1.07e+03, 0, 1.19e+03, 3.53e+04, 4.31e+04, 7.14e+04, 4.5e+04, 0,
04887 2.11e+04, 2.41, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
04888 };

```

5.33 trac.c File Reference

Lagrangian particle dispersion model.

Functions

- void `init_simtime` (`ctl_t` *ctl, `atm_t` *atm)
Set simulation time interval.
- void `module_advection` (`met_t` *met0, `met_t` *met1, `atm_t` *atm, int ip, double dt)
Calculate advection of air parcels.
- void `module_decay` (`ctl_t` *ctl, `met_t` *met0, `met_t` *met1, `atm_t` *atm, int ip, double dt)

Calculate exponential decay of particle mass.

- void `module_diffusion_meso` (`ctl_t` *ctl, `met_t` *met0, `met_t` *met1, `atm_t` *atm, int ip, double dt, gsl_rng *rng)

Calculate mesoscale diffusion.

- void `module_diffusion_turb` (`ctl_t` *ctl, `atm_t` *atm, int ip, double dt, gsl_rng *rng)

Calculate turbulent diffusion.

- void `module_isosurf` (`ctl_t` *ctl, `met_t` *met0, `met_t` *met1, `atm_t` *atm, int ip)

Force air parcels to stay on isosurface.

- void `module_meteo` (`ctl_t` *ctl, `met_t` *met0, `met_t` *met1, `atm_t` *atm, int ip)

Interpolate meteorological data for air parcel positions.

- void `module_position` (`met_t` *met0, `met_t` *met1, `atm_t` *atm, int ip)

Check position of air parcels.

- void `module_sedi` (`ctl_t` *ctl, `met_t` *met0, `met_t` *met1, `atm_t` *atm, int ip, double dt)

Calculate sedimentation of air parcels.

- void `write_output` (const char *dirname, `ctl_t` *ctl, `met_t` *met0, `met_t` *met1, `atm_t` *atm, double t)

Write simulation output.

- int `main` (int argc, char *argv[])

5.33.1 Detailed Description

Lagrangian particle dispersion model.

Definition in file [trac.c](#).

5.33.2 Function Documentation

5.33.2.1 void init_simtime (`ctl_t` * *ctl*, `atm_t` * *atm*)

Set simulation time interval.

Definition at line 398 of file [trac.c](#).

```
00400         {
00401
00402     /* Set initial and final time... */
00403     if (ctl->direction == 1) {
00404         if (ctl->t_start < -1e99)
00405             ctl->t_start = gsl_stats_min(atm->time, 1, (size_t) atm->np);
00406         if (ctl->t_stop < -1e99)
00407             ctl->t_stop = gsl_stats_max(atm->time, 1, (size_t) atm->np);
00408     } else if (ctl->direction == -1) {
00409         if (ctl->t_stop < -1e99)
00410             ctl->t_stop = gsl_stats_min(atm->time, 1, (size_t) atm->np);
00411         if (ctl->t_start < -1e99)
00412             ctl->t_start = gsl_stats_max(atm->time, 1, (size_t) atm->np);
00413     }
00414
00415     /* Check time... */
00416     if (ctl->direction * (ctl->t_stop - ctl->t_start) <= 0)
00417         ERRMSG("Nothing to do!");
00418 }
```

5.33.2.2 void module_advection (met_t * met0, met_t * met1, atm_t * atm, int ip, double dt)

Calculate advection of air parcels.

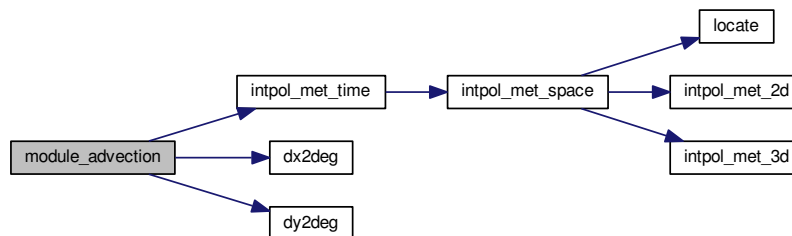
Definition at line 422 of file [trac.c](#).

```

00427     {
00428
00429     double v[3], xm[3];
00430
00431     /* Interpolate meteorological data... */
00432     intpol_met_time(met0, met1, atm->time[ip], atm->p[ip],
00433                   atm->lon[ip], atm->lat[ip], NULL, NULL,
00434                   &v[0], &v[1], &v[2], NULL, NULL);
00435
00436     /* Get position of the mid point... */
00437     xm[0] = atm->lon[ip] + dx2deg(0.5 * dt * v[0] / 1000., atm->lat[ip]);
00438     xm[1] = atm->lat[ip] + dy2deg(0.5 * dt * v[1] / 1000.);
00439     xm[2] = atm->p[ip] + 0.5 * dt * v[2];
00440
00441     /* Interpolate meteorological data for mid point... */
00442     intpol_met_time(met0, met1, atm->time[ip] + 0.5 * dt,
00443                   xm[2], xm[0], xm[1], NULL, NULL,
00444                   &v[0], &v[1], &v[2], NULL, NULL);
00445
00446     /* Save new position... */
00447     atm->time[ip] += dt;
00448     atm->lon[ip] += dx2deg(dt * v[0] / 1000., xm[1]);
00449     atm->lat[ip] += dy2deg(dt * v[1] / 1000.);
00450     atm->p[ip] += dt * v[2];
00451 }

```

Here is the call graph for this function:



5.33.2.3 void module_decay (ctl_t * ctl, met_t * met0, met_t * met1, atm_t * atm, int ip, double dt)

Calculate exponential decay of particle mass.

Definition at line 455 of file [trac.c](#).

```

00461     {
00462
00463     double ps, pt, tdec;
00464
00465     /* Check lifetime values... */
00466     if ((ctl->tdec_trop <= 0 && ctl->tdec_strat <= 0) || ctl->
00467         qnt_m < 0)
00468         return;
00469
00470     /* Set constant lifetime... */
00471     if (ctl->tdec_trop == ctl->tdec_strat)
00472         tdec = ctl->tdec_trop;
00473
00474     /* Set altitude-dependent lifetime... */

```

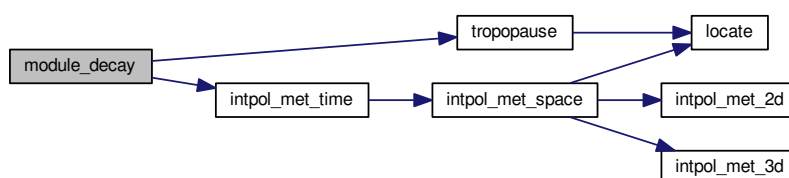


```

00474     else {
00475
00476         /* Get surface pressure... */
00477         intpol_met_time(met0, met1, atm->time[ip], atm->p[ip],
00478                        atm->lon[ip], atm->lat[ip], &ps, NULL,
00479                        NULL, NULL, NULL, NULL, NULL);
00480
00481         /* Get tropopause pressure... */
00482         pt = tropopause(atm->time[ip], atm->lat[ip]);
00483
00484         /* Set lifetime... */
00485         if (atm->p[ip] <= pt)
00486             tdec = ctl->tdec_strat;
00487         else
00488             tdec = LIN(ps, ctl->tdec_trop, pt, ctl->tdec_strat, atm->
00489                        p[ip]);
00490     }
00491     /* Calculate exponential decay... */
00492     atm->q[ctl->qnt_m][ip] *= exp(-dt / tdec);
00493 }

```

Here is the call graph for this function:



5.33.2.4 void module_diffusion_meso (ctl_t * ctl, met_t * met0, met_t * met1, atm_t * atm, int ip, double dt, gsl_rng * rng)

Calculate mesoscale diffusion.

Definition at line 497 of file [trac.c](#).

```

00504     {
00505
00506         double r, rs, u[16], v[16], w[16], usig, vsig, wsig;
00507
00508         int ix, iy, iz;
00509
00510         /* Calculate mesoscale velocity fluctuations... */
00511         if (ctl->turb_meso > 0) {
00512
00513             /* Get indices... */
00514             ix = locate(met0->lon, met0->nx, atm->lon[ip]);
00515             iy = locate(met0->lat, met0->ny, atm->lat[ip]);
00516             iz = locate(met0->p, met0->np, atm->p[ip]);
00517
00518             /* Collect local wind data... */
00519             u[0] = met0->u[ix][iy][iz];
00520             u[1] = met0->u[ix + 1][iy][iz];
00521             u[2] = met0->u[ix][iy + 1][iz];
00522             u[3] = met0->u[ix + 1][iy + 1][iz];
00523             u[4] = met0->u[ix][iy][iz + 1];
00524             u[5] = met0->u[ix + 1][iy][iz + 1];
00525             u[6] = met0->u[ix][iy + 1][iz + 1];
00526             u[7] = met0->u[ix + 1][iy + 1][iz + 1];
00527
00528             v[0] = met0->v[ix][iy][iz];
00529             v[1] = met0->v[ix + 1][iy][iz];
00530             v[2] = met0->v[ix][iy + 1][iz];
00531             v[3] = met0->v[ix + 1][iy + 1][iz];
00532             v[4] = met0->v[ix][iy][iz + 1];

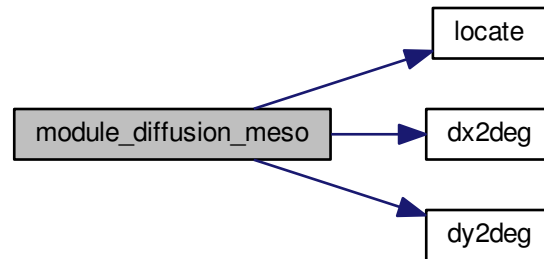
```

```

00533     v[5] = met0->v[ix + 1][iy][iz + 1];
00534     v[6] = met0->v[ix][iy + 1][iz + 1];
00535     v[7] = met0->v[ix + 1][iy + 1][iz + 1];
00536
00537     w[0] = met0->w[ix][iy][iz];
00538     w[1] = met0->w[ix + 1][iy][iz];
00539     w[2] = met0->w[ix][iy + 1][iz];
00540     w[3] = met0->w[ix + 1][iy + 1][iz];
00541     w[4] = met0->w[ix][iy][iz + 1];
00542     w[5] = met0->w[ix + 1][iy][iz + 1];
00543     w[6] = met0->w[ix][iy + 1][iz + 1];
00544     w[7] = met0->w[ix + 1][iy + 1][iz + 1];
00545
00546     /* Get indices... */
00547     ix = locate(met1->lon, met1->nx, atm->lon[ip]);
00548     iy = locate(met1->lat, met1->ny, atm->lat[ip]);
00549     iz = locate(met1->p, met1->np, atm->p[ip]);
00550
00551     /* Collect local wind data... */
00552     u[8] = met1->u[ix][iy][iz];
00553     u[9] = met1->u[ix + 1][iy][iz];
00554     u[10] = met1->u[ix][iy + 1][iz];
00555     u[11] = met1->u[ix + 1][iy + 1][iz];
00556     u[12] = met1->u[ix][iy][iz + 1];
00557     u[13] = met1->u[ix + 1][iy][iz + 1];
00558     u[14] = met1->u[ix][iy + 1][iz + 1];
00559     u[15] = met1->u[ix + 1][iy + 1][iz + 1];
00560
00561     v[8] = met1->v[ix][iy][iz];
00562     v[9] = met1->v[ix + 1][iy][iz];
00563     v[10] = met1->v[ix][iy + 1][iz];
00564     v[11] = met1->v[ix + 1][iy + 1][iz];
00565     v[12] = met1->v[ix][iy][iz + 1];
00566     v[13] = met1->v[ix + 1][iy][iz + 1];
00567     v[14] = met1->v[ix][iy + 1][iz + 1];
00568     v[15] = met1->v[ix + 1][iy + 1][iz + 1];
00569
00570     w[8] = met1->w[ix][iy][iz];
00571     w[9] = met1->w[ix + 1][iy][iz];
00572     w[10] = met1->w[ix][iy + 1][iz];
00573     w[11] = met1->w[ix + 1][iy + 1][iz];
00574     w[12] = met1->w[ix][iy][iz + 1];
00575     w[13] = met1->w[ix + 1][iy][iz + 1];
00576     w[14] = met1->w[ix][iy + 1][iz + 1];
00577     w[15] = met1->w[ix + 1][iy + 1][iz + 1];
00578
00579     /* Get standard deviations of local wind data... */
00580     usig = gsl_stats_sd(u, 1, 16);
00581     vsig = gsl_stats_sd(v, 1, 16);
00582     wsig = gsl_stats_sd(w, 1, 16);
00583
00584     /* Set temporal correlations for mesoscale fluctuations... */
00585     r = 1 - 2 * fabs(dt) / ctl->dt_met;
00586     rs = sqrt(1 - r * r);
00587
00588     /* Calculate mesoscale wind fluctuations... */
00589     atm->up[ip] =
00590         r * atm->up[ip] + rs * gsl_ran_gaussian_ziggurat(rng,
00591                                                         ctl->turb_meso * usig);
00592     atm->vp[ip] =
00593         r * atm->vp[ip] + rs * gsl_ran_gaussian_ziggurat(rng,
00594                                                         ctl->turb_meso * vsig);
00595     atm->wp[ip] =
00596         r * atm->wp[ip] + rs * gsl_ran_gaussian_ziggurat(rng,
00597                                                         ctl->turb_meso * wsig);
00598
00599     /* Calculate air parcel displacement... */
00600     atm->lon[ip] += dx2deg(atm->up[ip] * dt / 1000., atm->lat[ip]);
00601     atm->lat[ip] += dy2deg(atm->vp[ip] * dt / 1000.);
00602     atm->p[ip] += atm->wp[ip] * dt;
00603 }
00604 }

```

Here is the call graph for this function:



5.33.2.5 void module_diffusion_turb (ctl_t * *ctl*, atm_t * *atm*, int *ip*, double *dt*, gsl_rng * *rng*)

Calculate turbulent diffusion.

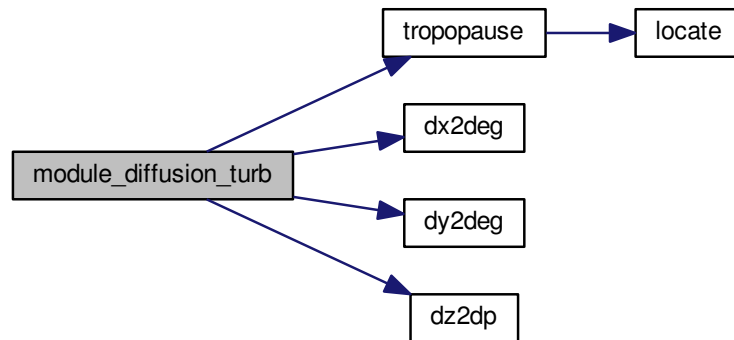
Definition at line 608 of file [trac.c](#).

```

00613     {
00614
00615     double dx, dz, pt, p0, p1, w;
00616
00617     /* Get tropopause pressure... */
00618     pt = tropopause(atm->time[ip], atm->lat[ip]);
00619
00620     /* Get weighting factor... */
00621     p1 = pt * 0.866877899;
00622     p0 = pt / 0.866877899;
00623     if (atm->p[ip] > p0)
00624         w = 1;
00625     else if (atm->p[ip] < p1)
00626         w = 0;
00627     else
00628         w = LIN(p0, 1.0, p1, 0.0, atm->p[ip]);
00629
00630     /* Set diffusivity... */
00631     dx = w * ctl->turb_dx_trop + (1 - w) * ctl->turb_dx_strat;
00632     dz = w * ctl->turb_dz_trop + (1 - w) * ctl->turb_dz_strat;
00633
00634     /* Horizontal turbulent diffusion... */
00635     if (dx > 0) {
00636         atm->lon[ip]
00637             += dx2deg(gsl_ran_gaussian_ziggurat(rng, sqrt(2.0 * dx * fabs(dt)))
00638                     / 1000., atm->lat[ip]);
00639         atm->lat[ip]
00640             += dy2deg(gsl_ran_gaussian_ziggurat(rng, sqrt(2.0 * dx * fabs(dt)))
00641                     / 1000.);
00642     }
00643
00644     /* Vertical turbulent diffusion... */
00645     if (dz > 0)
00646         atm->p[ip]
00647             += dz2dp(gsl_ran_gaussian_ziggurat(rng, sqrt(2.0 * dz * fabs(dt)))
00648                     / 1000., atm->p[ip]);
00649 }

```

Here is the call graph for this function:



5.33.2.6 void module_isosurf (ctl_t * *ctl*, met_t * *met0*, met_t * *met1*, atm_t * *atm*, int *ip*)

Force air parcels to stay on isosurface.

Definition at line 653 of file [trac.c](#).

```

00658     {
00659
00660     static double *iso, *ps, t, *ts;
00661
00662     static int idx, ip2, n, nb = 100000;
00663
00664     FILE *in;
00665
00666     char line[LEN];
00667
00668     /* Check control parameter... */
00669     if (ctl->isosurf < 1 || ctl->isosurf > 4)
00670         return;
00671
00672     /* Initialize... */
00673     if (ip < 0) {
00674
00675         /* Allocate... */
00676         ALLOC(iso, double,
00677             NP);
00678         ALLOC(ps, double,
00679             nb);
00680         ALLOC(ts, double,
00681             nb);
00682
00683         /* Save pressure... */
00684         if (ctl->isosurf == 1)
00685             for (ip2 = 0; ip2 < atm->np; ip2++)
00686                 iso[ip2] = atm->p[ip2];
00687
00688         /* Save density... */
00689         else if (ctl->isosurf == 2)
00690             for (ip2 = 0; ip2 < atm->np; ip2++) {
00691                 intpol_met_time(met0, met1, atm->time[ip2], atm->p[ip2],
00692                     atm->lon[ip2], atm->lat[ip2], NULL, &t, NULL, NULL,
00693                     NULL, NULL, NULL);
00694                 iso[ip2] = atm->p[ip2] / t;
00695             }
00696
00697         /* Save potential temperature... */
00698         else if (ctl->isosurf == 3)
00699             for (ip2 = 0; ip2 < atm->np; ip2++) {
00700                 intpol_met_time(met0, met1, atm->time[ip2], atm->p[ip2],
00701                     atm->lon[ip2], atm->lat[ip2], NULL, &t, NULL, NULL,

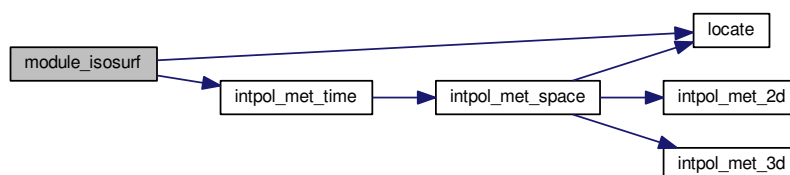
```

```

00702             NULL, NULL, NULL);
00703         iso[ip2] = t * pow(P0 / atm->p[ip2], 0.286);
00704     }
00705
00706     /* Read balloon pressure data... */
00707     else if (ctl->isosurf == 4) {
00708
00709         /* Write info... */
00710         printf("Read balloon pressure data: %s\n", ctl->balloon);
00711
00712         /* Open file... */
00713         if (!(in = fopen(ctl->balloon, "r")))
00714             ERRMSG("Cannot open file!");
00715
00716         /* Read pressure time series... */
00717         while (fgets(line, LEN, in))
00718             if (sscanf(line, "%lg %lg", &ts[n], &ps[n]) == 2)
00719                 if (++n > 100000)
00720                     ERRMSG("Too many data points!");
00721
00722         /* Check number of points... */
00723         if (n < 1)
00724             ERRMSG("Could not read any data!");
00725
00726         /* Close file... */
00727         fclose(in);
00728     }
00729
00730     /* Leave initialization... */
00731     return;
00732 }
00733
00734 /* Restore pressure... */
00735 if (ctl->isosurf == 1)
00736     atm->p[ip] = iso[ip];
00737
00738 /* Restore density... */
00739 else if (ctl->isosurf == 2) {
00740     intpol_met_time(met0, met1, atm->time[ip], atm->p[ip], atm->
lon[ip],
00741                     atm->lat[ip], NULL, &t, NULL, NULL, NULL, NULL, NULL);
00742     atm->p[ip] = iso[ip] * t;
00743 }
00744
00745 /* Restore potential temperature... */
00746 else if (ctl->isosurf == 3) {
00747     intpol_met_time(met0, met1, atm->time[ip], atm->p[ip], atm->
lon[ip],
00748                     atm->lat[ip], NULL, &t, NULL, NULL, NULL, NULL, NULL);
00749     atm->p[ip] = P0 * pow(iso[ip] / t, -1. / 0.286);
00750 }
00751
00752 /* Interpolate pressure... */
00753 else if (ctl->isosurf == 4) {
00754     if (atm->time[ip] <= ts[0])
00755         atm->p[ip] = ps[0];
00756     else if (atm->time[ip] >= ts[n - 1])
00757         atm->p[ip] = ps[n - 1];
00758     else {
00759         idx = locate(ts, n, atm->time[ip]);
00760         atm->p[ip] = LIN(ts[idx], ps[idx],
00761                         ts[idx + 1], ps[idx + 1], atm->time[ip]);
00762     }
00763 }
00764 }

```

Here is the call graph for this function:



5.33.2.7 void module_meteo (ctl_t * *ctl*, met_t * *met0*, met_t * *met1*, atm_t * *atm*, int *ip*)

Interpolate meteorological data for air parcel positions.

Definition at line 768 of file [trac.c](#).

```

00773     {
00774
00775     #include "topo.c"
00776
00777     static FILE *in;
00778
00779     static char filename[LEN], line[LEN];
00780
00781     static double lon[GX], lat[GX], var[GX][GY],
00782         rdum, rlat, rlat_old = -999, rlon, rvar;
00783
00784     static int year_old, mon_old, day_old, nlon, nlat;
00785
00786     double b, c, ps, p1, p_hno3, p_h2o, t, t1, term1, term2,
00787         u, ul, v, vl, w, x1, x2, h2o, o3, grad, vort, var0, var1;
00788
00789     int day, mon, year, idum, ilat, ilon;
00790
00791     /* Interpolate meteorological data... */
00792     intpol_met_time(met0, met1, atm->time[ip], atm->p[ip], atm->
lon[ip],
00793         atm->lat[ip], &ps, &t, &u, &v, &w, &h2o, &o3);
00794
00795     /* Set surface pressure... */
00796     if (ctl->qnt_ps >= 0)
00797         atm->q[ctl->qnt_ps][ip] = ps;
00798
00799     /* Set pressure... */
00800     if (ctl->qnt_p >= 0)
00801         atm->q[ctl->qnt_p][ip] = atm->p[ip];
00802
00803     /* Set temperature... */
00804     if (ctl->qnt_t >= 0)
00805         atm->q[ctl->qnt_t][ip] = t;
00806
00807     /* Set zonal wind... */
00808     if (ctl->qnt_u >= 0)
00809         atm->q[ctl->qnt_u][ip] = u;
00810
00811     /* Set meridional wind... */
00812     if (ctl->qnt_v >= 0)
00813         atm->q[ctl->qnt_v][ip] = v;
00814
00815     /* Set vertical velocity... */
00816     if (ctl->qnt_w >= 0)
00817         atm->q[ctl->qnt_w][ip] = w;
00818
00819     /* Set water vapor vmr... */
00820     if (ctl->qnt_h2o >= 0)
00821         atm->q[ctl->qnt_h2o][ip] = h2o;
00822
00823     /* Set ozone vmr... */
00824     if (ctl->qnt_o3 >= 0)
00825         atm->q[ctl->qnt_o3][ip] = o3;
00826
00827     /* Calculate potential temperature... */
00828     if (ctl->qnt_theta >= 0)
00829         atm->q[ctl->qnt_theta][ip] = t * pow(P0 / atm->p[ip], 0.286);
00830
00831     /* Calculate potential vorticity... */
00832     if (ctl->qnt_pv >= 0) {
00833
00834         /* Absolute vorticity... */
00835         vort = 2 * 7.2921e-5 * sin(atm->lat[ip] * M_PI / 180.);
00836         if (fabs(atm->lat[ip]) < 89.) {
00837             intpol_met_time(met0, met1, atm->time[ip], atm->p[ip],
00838                 atm->lon[ip] >=
00839                     0 ? atm->lon[ip] - 1. : atm->lon[ip] + 1.),
00840                 atm->lat[ip], NULL, NULL, NULL, &v1, NULL, NULL, NULL);
00841             vort += (v1 - v) / 1000.
00842                 / ((atm->lon[ip] >= 0 ? -1 : 1) * deg2dx(1., atm->lat[ip]));
00843         }
00844         intpol_met_time(met0, met1, atm->time[ip], atm->p[ip], atm->
lon[ip],
00845             atm->lat[ip] >=
00846                 0 ? atm->lat[ip] - 1. : atm->lat[ip] + 1.), NULL, NULL,
00847             &u1, NULL, NULL, NULL, NULL);

```

```

00848     vort += (u1 - u) / 1000. / ((atm->lat[ip] >= 0 ? -1 : 1) * deg2dy(1.));
00849
00850     /* Potential temperature gradient... */
00851     p1 = 0.85 * atm->p[ip];
00852     intpol_met_time(met0, met1, atm->time[ip], p1, atm->lon[ip],
00853         atm->lat[ip], NULL, &t1, NULL, NULL, NULL, NULL);
00854     grad = (t1 * pow(P0 / p1, 0.286) - t * pow(P0 / atm->p[ip], 0.286))
00855         / (100. * (p1 - atm->p[ip]));
00856
00857     /* Calculate PV... */
00858     atm->q[ctl->qnt_pv][ip] = -1e6 * G0 * vort * grad;
00859 }
00860
00861 /* Calculate T_ice (Marti and Mauersberger, 1993)... */
00862 if (ctl->qnt_tice >= 0 || ctl->qnt_tsts >= 0)
00863     atm->q[ctl->qnt_tice][ip] = -2663.5
00864         / (log10(ctl->psc_h2o * atm->p[ip] * 100.) - 12.537);
00865
00866 /* Calculate T_NAT (Hanson and Mauersberger, 1988)... */
00867 if (ctl->qnt_tnat >= 0 || ctl->qnt_tsts >= 0) {
00868     p_hno3 = ctl->psc_hno3 * atm->p[ip] / 1.333224;
00869     p_h2o = ctl->psc_h2o * atm->p[ip] / 1.333224;
00870     term1 = 38.9855 - log10(p_hno3) - 2.7836 * log10(p_h2o);
00871     term2 = 0.009179 - 0.00088 * log10(p_h2o);
00872     b = term1 / term2;
00873     c = -11397.0 / term2;
00874     x1 = (-b + sqrt(b * b - 4. * c)) / 2.;
00875     x2 = (-b - sqrt(b * b - 4. * c)) / 2.;
00876     if (x1 > 0)
00877         atm->q[ctl->qnt_tnat][ip] = x1;
00878     if (x2 > 0)
00879         atm->q[ctl->qnt_tnat][ip] = x2;
00880 }
00881
00882 /* Calculate T_STS (mean of T_ice and T_NAT)... */
00883 if (ctl->qnt_tsts >= 0) {
00884     if (ctl->qnt_tice < 0 || ctl->qnt_tnat < 0)
00885         ERRMSG("Need T_ice and T_NAT to calculate T_STS!");
00886     atm->q[ctl->qnt_tsts][ip] = 0.5 * (atm->q[ctl->qnt_tice][ip]
00887         + atm->q[ctl->qnt_tnat][ip]);
00888 }
00889
00890 /* Interpolate low-level (750 hPa) wind... */
00891 if (ctl->qnt_gw_wind >= 0)
00892     intpol_met_time(met0, met1, atm->time[ip], 750., atm->lon[ip],
00893         atm->lat[ip], NULL, NULL, &atm->q[ctl->qnt_gw_wind][ip],
00894         NULL, NULL, NULL, NULL);
00895
00896 /* Interpolate terrain height variance... */
00897 if (ctl->qnt_gw_sso >= 0) {
00898     ilat = locate(topo_lat, TOPO_NLAT, atm->lat[ip]);
00899     ilon = locate(topo_lon, TOPO_NLON, atm->lon[ip]);
00900     var0 = LIN(topo_lat[ilat], topo_zvar[ilon][ilat],
00901         topo_lat[ilat + 1], topo_zvar[ilon][ilat + 1], atm->lat[ip]);
00902     var1 = LIN(topo_lat[ilat], topo_zvar[ilon + 1][ilat],
00903         topo_lat[ilat + 1], topo_zvar[ilon + 1][ilat + 1],
00904         atm->lat[ip]);
00905     atm->q[ctl->qnt_gw_sso][ip]
00906         = LIN(topo_lon[ilon], var0, topo_lon[ilon + 1], var1, atm->lon[ip]);
00907 }
00908
00909 /* Get temperature variance data... */
00910 if (ctl->qnt_gw_var >= 0) {
00911 #pragma omp single
00912 {
00913     /* Read variance data for current day... */
00914     jsec2time(atm->time[ip], &year, &mon, &day, &idum, &idum, &idum, &rdum);
00915     if (year != year_old || mon != mon_old || day != day_old) {
00916         year_old = year;
00917         mon_old = mon;
00918         day_old = day;
00919         nlon = nlat = -1;
00920         sprintf(filename, "%s_%d_%02d_%02d.tab",
00921             ctl->gw_basename, year, mon, day);
00922         printf("Read gravity wave data: %s\n", filename);
00923         if ((in = fopen(filename, "r")) {
00924             while (fgets(line, LEN, in)) {
00925                 if (sscanf(line, "%lg %lg %lg", &rln, &rln, &rln) != 3)
00926                     continue;
00927                 if (rln != rln_old) {
00928                     rln_old = rln;
00929                     if ((++nlat) > GY)
00930                         ERRMSG("Too many latitudes!");
00931                     nlon = -1;
00932                 }
00933             }
00934             if ((++nlon) > GX)

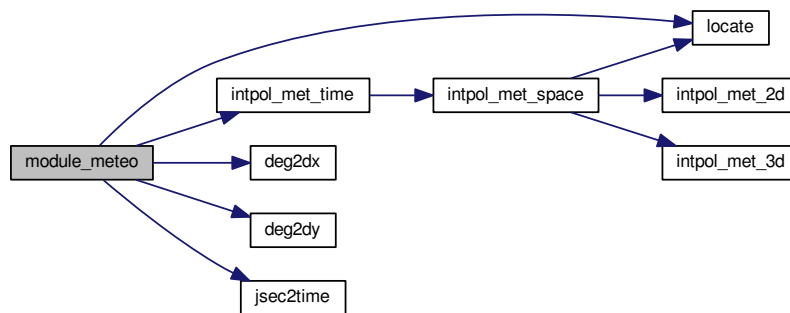
```

```

00935         ERRMSG("Too many longitudes!");
00936         lon[nlon] = rlon;
00937         lat[nlat] = rlat;
00938         var[nlon][nlat] = GSL_MAX(0, rvar);
00939     }
00940     fclose(in);
00941     nlat++;
00942     nlon++;
00943 }
00944 }
00945 }
00946
00947 /* Interpolate variance data... */
00948 if (nlat >= 2 && nlon >= 2) {
00949     ilat = locate(lat, nlat, atm->lat[ip]);
00950     ilon = locate(lon, nlon, atm->lon[ip]);
00951     var0 = LIN(lat[ilat], var[ilon][ilat],
00952               lat[ilat + 1], var[ilon][ilat + 1], atm->lat[ip]);
00953     var1 = LIN(lat[ilat], var[ilon + 1][ilat],
00954               lat[ilat + 1], var[ilon + 1][ilat + 1], atm->lat[ip]);
00955     atm->q[ctl->qnt_gw_var][ip]
00956     = LIN(lon[ilon], var0, lon[ilon + 1], var1, atm->lon[ip]);
00957 } else
00958     atm->q[ctl->qnt_gw_var][ip] = GSL_NAN;
00959 }
00960 }

```

Here is the call graph for this function:



5.33.2.8 void module_position (met_t * met0, met_t * met1, atm_t * atm, int ip)

Check position of air parcels.

Definition at line 964 of file [trac.c](#).

```

00968     {
00969
00970     double ps;
00971
00972     /* Calculate modulo... */
00973     atm->lon[ip] = fmod(atm->lon[ip], 360);
00974     atm->lat[ip] = fmod(atm->lat[ip], 360);
00975
00976     /* Check latitude... */
00977     while (atm->lat[ip] < -90 || atm->lat[ip] > 90) {
00978         if (atm->lat[ip] > 90) {
00979             atm->lat[ip] = 180 - atm->lat[ip];
00980             atm->lon[ip] += 180;
00981         }
00982         if (atm->lat[ip] < -90) {
00983             atm->lat[ip] = -180 - atm->lat[ip];
00984             atm->lon[ip] += 180;
00985         }
00986     }

```

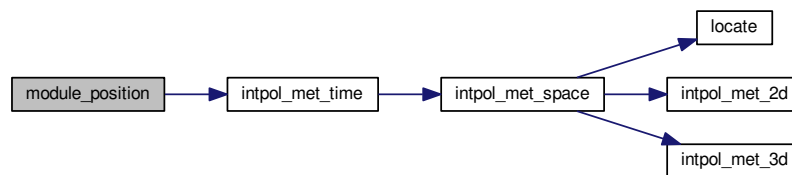


```

00987
00988  /* Check longitude... */
00989  while (atm->lon[ip] < -180)
00990      atm->lon[ip] += 360;
00991  while (atm->lon[ip] >= 180)
00992      atm->lon[ip] -= 360;
00993
00994  /* Get surface pressure... */
00995  intpol_met_time(met0, met1, atm->time[ip], atm->p[ip],
00996                atm->lon[ip], atm->lat[ip], &ps, NULL,
00997                NULL, NULL, NULL, NULL, NULL);
00998
00999  /* Check pressure... */
01000  if (atm->p[ip] > ps)
01001      atm->p[ip] = ps;
01002  else if (atm->p[ip] < met0->p[met0->np - 1])
01003      atm->p[ip] = met0->p[met0->np - 1];
01004 }

```

Here is the call graph for this function:



5.33.2.9 void module_sedi (ctl_t * *ctl*, met_t * *met0*, met_t * *met1*, atm_t * *atm*, int *ip*, double *dt*)

Calculate sedimentation of air parcels.

Definition at line **1008** of file **trac.c**.

```

01014 {
01015
01016  /* Coefficients for Cunningham slip-flow correction (Kasten, 1968): */
01017  const double A = 1.249, B = 0.42, C = 0.87;
01018
01019  /* Specific gas constant for dry air [J/(kg K)]: */
01020  const double R = 287.058;
01021
01022  /* Average mass of an air molecule [kg/molec]: */
01023  const double m = 4.8096e-26;
01024
01025  double G, K, eta, lambda, p, r_p, rho, rho_p, T, v, v_p;
01026
01027  /* Check if parameters are available... */
01028  if (ctl->qnt_r < 0 || ctl->qnt_rho < 0)
01029      return;
01030
01031  /* Convert units... */
01032  p = 100 * atm->p[ip];
01033  r_p = 1e-6 * atm->q[ctl->qnt_r][ip];
01034  rho_p = atm->q[ctl->qnt_rho][ip];
01035
01036  /* Get temperature... */
01037  intpol_met_time(met0, met1, atm->time[ip], atm->p[ip], atm->
01038  lon[ip],
01039                atm->lat[ip], NULL, &T, NULL, NULL, NULL, NULL, NULL);
01040
01041  /* Density of dry air... */
01042  rho = p / (R * T);
01043
01044  /* Dynamic viscosity of air... */
01045  eta = 1.8325e-5 * (416.16 / (T + 120.)) * pow(T / 296.16, 1.5);

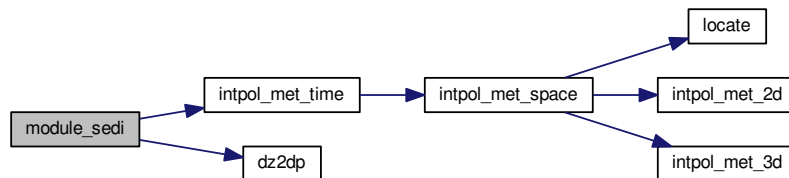
```

```

01046  /* Thermal velocity of an air molecule... */
01047  v = sqrt(8 * GSL_CONST_MKSA_BOLTZMANN * T / (M_PI * m));
01048
01049  /* Mean free path of an air molecule... */
01050  lambda = 2 * eta / (rho * v);
01051
01052  /* Knudsen number for air... */
01053  K = lambda / r_p;
01054
01055  /* Cunningham slip-flow correction... */
01056  G = 1 + K * (A + B * exp(-C / K));
01057
01058  /* Sedimentation (fall) velocity... */
01059  v_p =
01060      2. * gsl_pow_2(r_p) * (rho_p -
01061                           rho) * GSL_CONST_MKSA_GRAV_ACCEL / (9. * eta) * G;
01062
01063  /* Calculate pressure change... */
01064  atm->p[ip] += dz2dp(v_p * dt / 1000., atm->p[ip]);
01065 }

```

Here is the call graph for this function:



5.33.2.10 void write_output (const char * dirname, ctl_t * ctl, met_t * met0, met_t * met1, atm_t * atm, double t)

Write simulation output.

Definition at line 1069 of file trac.c.

```

01075  {
01076
01077  char filename[LEN];
01078
01079  double r;
01080
01081  int year, mon, day, hour, min, sec;
01082
01083  /* Get time... */
01084  jsec2time(t, &year, &mon, &day, &hour, &min, &sec, &r);
01085
01086  /* Write atmospheric data... */
01087  if (ctl->atm_basename[0] != '-' && fmod(t, ctl->atm_dt_out) == 0) {
01088      sprintf(filename, "%s/%s_%04d_%02d_%02d_%02d.tab",
01089              dirname, ctl->atm_basename, year, mon, day, hour, min);
01090      write_atm(filename, ctl, atm, t);
01091  }
01092
01093  /* Write CSI data... */
01094  if (ctl->csi_basename[0] != '-') {
01095      sprintf(filename, "%s/%s.tab", dirname, ctl->csi_basename);
01096      write_csi(filename, ctl, atm, t);
01097  }
01098
01099  /* Write ensemble data... */
01100  if (ctl->ens_basename[0] != '-') {
01101      sprintf(filename, "%s/%s.tab", dirname, ctl->ens_basename);
01102      write_ens(filename, ctl, atm, t);
01103  }
01104
01105  /* Write gridded data... */

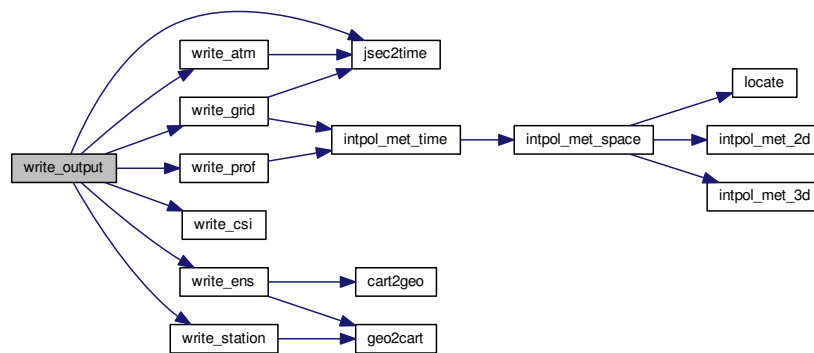
```

```

01106  if (ctl->grid_basename[0] != '-' && fmod(t, ctl->grid_dt_out) == 0) {
01107      sprintf(filename, "%s/%s_%04d_%02d_%02d_%02d.tab",
01108              dirname, ctl->grid_basename, year, mon, day, hour, min);
01109      write_grid(filename, ctl, met0, met1, atm, t);
01110  }
01111
01112  /* Write profile data... */
01113  if (ctl->prof_basename[0] != '-') {
01114      sprintf(filename, "%s/%s.tab", dirname, ctl->prof_basename);
01115      write_prof(filename, ctl, met0, met1, atm, t);
01116  }
01117
01118  /* Write station data... */
01119  if (ctl->stat_basename[0] != '-') {
01120      sprintf(filename, "%s/%s.tab", dirname, ctl->stat_basename);
01121      write_station(filename, ctl, atm, t);
01122  }
01123 }

```

Here is the call graph for this function:



5.33.2.11 int main (int argc, char * argv[])

Definition at line 160 of file [trac.c](#).

```

00162      {
00163
00164      ctl_t ctl;
00165
00166      atm_t *atm;
00167
00168      met_t *met0, *met1;
00169
00170      gsl_rng *rng[NTHREADS];
00171
00172      FILE *dirlist;
00173
00174      char dirname[LEN], filename[LEN];
00175
00176      double *dt, t, t0;
00177
00178      int i, ip, ntask = 0, rank = 0, size = 1;
00179
00180      #ifdef MPI
00181      /* Initialize MPI... */
00182      MPI_Init(&argc, &argv);
00183      MPI_Comm_rank(MPI_COMM_WORLD, &rank);
00184      MPI_Comm_size(MPI_COMM_WORLD, &size);
00185      #endif
00186
00187      /* Check arguments... */
00188      if (argc < 5)
00189          ERRMSG("Give parameters: <dirlist> <ctl> <atm_in> <metbase>");
00190

```

```

00191  /* Open directory list... */
00192  if (!(dirlist = fopen(argv[1], "r")))
00193      ERRMSG("Cannot open directory list!");
00194
00195  /* Loop over directories... */
00196  while (fscanf(dirlist, "%s", dirname) != EOF) {
00197
00198      /* MPI parallelization... */
00199      if ((++ntask) % size != rank)
00200          continue;
00201
00202      /* -----
00203       Initialize model run...
00204       ----- */
00205
00206      /* Set timers... */
00207      START_TIMER(TIMER_TOTAL);
00208      START_TIMER(TIMER_INIT);
00209
00210      /* Allocate... */
00211      ALLOC(atm, atm_t, 1);
00212      ALLOC(met0, met_t, 1);
00213      ALLOC(met1, met_t, 1);
00214      ALLOC(dt, double,
00215            NP);
00216
00217      /* Read control parameters... */
00218      sprintf(filename, "%s/%s", dirname, argv[2]);
00219      read_ctl(filename, argc, argv, &ctl);
00220
00221      /* Initialize random number generators... */
00222      gsl_rng_env_setup();
00223      for (i = 0; i < NTHREADS; i++)
00224          rng[i] = gsl_rng_alloc(gsl_rng_default);
00225
00226      /* Read atmospheric data... */
00227      sprintf(filename, "%s/%s", dirname, argv[3]);
00228      read_atm(filename, &ctl, atm);
00229
00230      /* Get simulation time interval... */
00231      init_simtime(&ctl, atm);
00232
00233      /* Get rounded start time... */
00234      if (ctl.direction == 1)
00235          t0 = floor(ctl.t_start / ctl.dt_mod) * ctl.dt_mod;
00236      else
00237          t0 = ceil(ctl.t_start / ctl.dt_mod) * ctl.dt_mod;
00238
00239      /* Set timers... */
00240      STOP_TIMER(TIMER_INIT);
00241
00242      /* -----
00243       Loop over timesteps...
00244       ----- */
00245
00246      /* Loop over timesteps... */
00247      for (t = t0; ctl.direction * (t - ctl.t_stop) < ctl.dt_mod;
00248          t += ctl.direction * ctl.dt_mod) {
00249
00250          /* Adjust length of final time step... */
00251          if (ctl.direction * (t - ctl.t_stop) > 0)
00252              t = ctl.t_stop;
00253
00254          /* Set time steps for air parcels... */
00255          for (ip = 0; ip < atm->np; ip++)
00256              if ((ctl.direction * (atm->time[ip] - ctl.t_start) >= 0
00257                  && ctl.direction * (atm->time[ip] - ctl.t_stop) <= 0
00258                  && ctl.direction * (atm->time[ip] - t) < 0))
00259                  dt[ip] = t - atm->time[ip];
00260              else
00261                  dt[ip] = GSL_NAN;
00262
00263          /* Get meteorological data... */
00264          START_TIMER(TIMER_INPUT);
00265          get_met(&ctl, argv[4], t, met0, met1);
00266          STOP_TIMER(TIMER_INPUT);
00267
00268          /* Initialize isosurface... */
00269          START_TIMER(TIMER_ISOSURF);
00270          if (t == t0)
00271              module_isosurf(&ctl, met0, met1, atm, -1);
00272          STOP_TIMER(TIMER_ISOSURF);
00273
00274          /* Advection... */
00275          START_TIMER(TIMER_ADVECT);
00276          #pragma omp parallel for default(shared) private(ip)
00277          for (ip = 0; ip < atm->np; ip++)

```

```

00278         if (gsl_finite(dt[ip]))
00279             module_advection(met0, met1, atm, ip, dt[ip]);
00280     STOP_TIMER(TIMER_ADVECT);
00281
00282     /* Turbulent diffusion... */
00283     START_TIMER(TIMER_DIFFTURB);
00284 #pragma omp parallel for default(shared) private(ip)
00285     for (ip = 0; ip < atm->np; ip++)
00286         if (gsl_finite(dt[ip]))
00287             module_diffusion_turb(&ctl, atm, ip, dt[ip],
00288                                   rng[omp_get_thread_num()]);
00289     STOP_TIMER(TIMER_DIFFTURB);
00290
00291     /* Mesoscale diffusion... */
00292     START_TIMER(TIMER_DIFFMESO);
00293 #pragma omp parallel for default(shared) private(ip)
00294     for (ip = 0; ip < atm->np; ip++)
00295         if (gsl_finite(dt[ip]))
00296             module_diffusion_meso(&ctl, met0, met1, atm, ip, dt[ip],
00297                                   rng[omp_get_thread_num()]);
00298     STOP_TIMER(TIMER_DIFFMESO);
00299
00300     /* Sedimentation... */
00301     START_TIMER(TIMER_SEDI);
00302 #pragma omp parallel for default(shared) private(ip)
00303     for (ip = 0; ip < atm->np; ip++)
00304         if (gsl_finite(dt[ip]))
00305             module_sedi(&ctl, met0, met1, atm, ip, dt[ip]);
00306     STOP_TIMER(TIMER_SEDI);
00307
00308     /* Isosurface... */
00309     START_TIMER(TIMER_ISOSURF);
00310 #pragma omp parallel for default(shared) private(ip)
00311     for (ip = 0; ip < atm->np; ip++)
00312         module_isosurf(&ctl, met0, met1, atm, ip);
00313     STOP_TIMER(TIMER_ISOSURF);
00314
00315     /* Position... */
00316     START_TIMER(TIMER_POSITION);
00317 #pragma omp parallel for default(shared) private(ip)
00318     for (ip = 0; ip < atm->np; ip++)
00319         module_position(met0, met1, atm, ip);
00320     STOP_TIMER(TIMER_POSITION);
00321
00322     /* Meteorological data... */
00323     START_TIMER(TIMER_METEO);
00324 #pragma omp parallel for default(shared) private(ip)
00325     for (ip = 0; ip < atm->np; ip++)
00326         module_meteo(&ctl, met0, met1, atm, ip);
00327     STOP_TIMER(TIMER_METEO);
00328
00329     /* Decay... */
00330     START_TIMER(TIMER_DECAY);
00331 #pragma omp parallel for default(shared) private(ip)
00332     for (ip = 0; ip < atm->np; ip++)
00333         if (gsl_finite(dt[ip]))
00334             module_decay(&ctl, met0, met1, atm, ip, dt[ip]);
00335     STOP_TIMER(TIMER_DECAY);
00336
00337     /* Write output... */
00338     START_TIMER(TIMER_OUTPUT);
00339     write_output(dirname, &ctl, met0, met1, atm, t);
00340     STOP_TIMER(TIMER_OUTPUT);
00341 }
00342
00343 /* -----
00344    Finalize model run...
00345    ----- */
00346
00347 /* Report timers... */
00348 STOP_TIMER(TIMER_TOTAL);
00349 PRINT_TIMER(TIMER_TOTAL);
00350 PRINT_TIMER(TIMER_INIT);
00351 PRINT_TIMER(TIMER_INPUT);
00352 PRINT_TIMER(TIMER_OUTPUT);
00353 PRINT_TIMER(TIMER_ADVECT);
00354 PRINT_TIMER(TIMER_DECAY);
00355 PRINT_TIMER(TIMER_DIFFMESO);
00356 PRINT_TIMER(TIMER_DIFFTURB);
00357 PRINT_TIMER(TIMER_ISOSURF);
00358 PRINT_TIMER(TIMER_METEO);
00359 PRINT_TIMER(TIMER_POSITION);
00360 PRINT_TIMER(TIMER_SEDI);
00361
00362 /* Report memory usage... */
00363 printf("MEMORY_ATM = %g MByte\n", 2. * sizeof(atm_t) / 1024. / 1024.);
00364 printf("MEMORY_METEO = %g MByte\n", 2. * sizeof(met_t) / 1024. / 1024.);

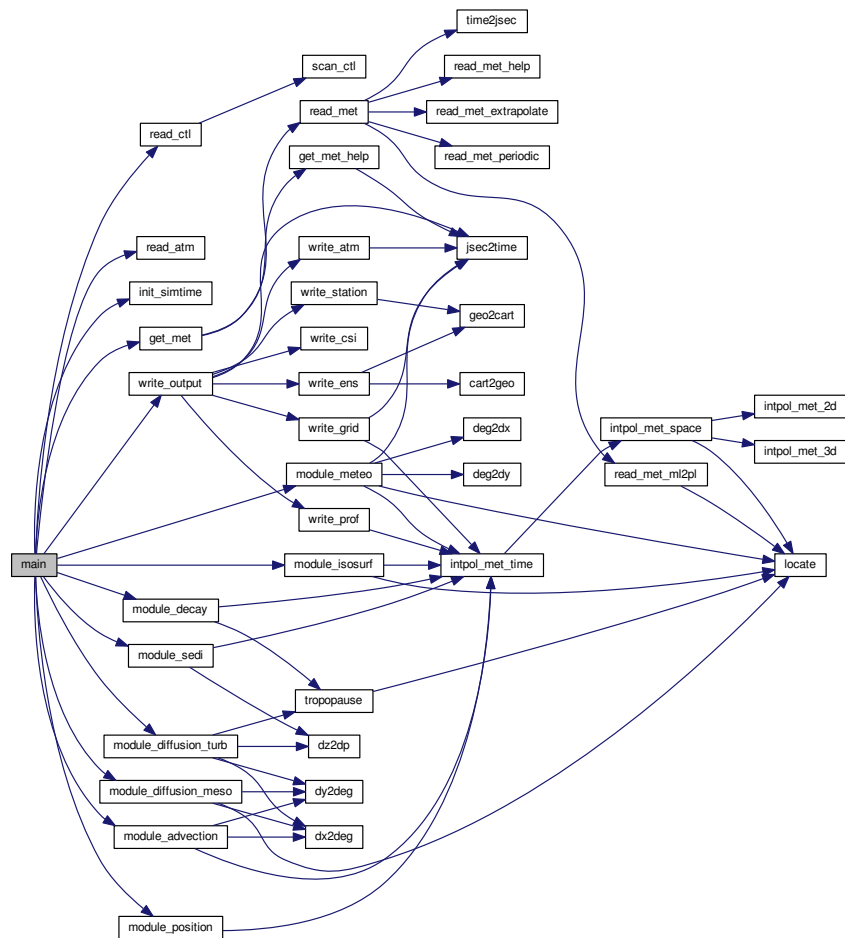
```

```

00365     printf("MEMORY_DYNAMIC = %g MByte\n",
00366           NP * sizeof(double) / 1024. / 1024.);
00367     printf("MEMORY_STATIC = %g MByte\n",
00368           ((EX + EY) + (2 + NQ) * GX * GY * GZ) * sizeof(double)
00369           + (EX * EY + EX * EY * EP) * sizeof(float)
00370           + (2 * GX * GY * GZ) * sizeof(int)) / 1024. / 1024.);
00371
00372     /* Report problem size... */
00373     printf("SIZE_NP = %d\n", atm->np);
00374     printf("SIZE_TASKS = %d\n", size);
00375     printf("SIZE_THREADS = %d\n", omp_get_max_threads());
00376
00377     /* Free random number generators... */
00378     for (i = 0; i < NTHREADS; i++)
00379         gsl_rng_free(rng[i]);
00380
00381     /* Free... */
00382     free(atm);
00383     free(met0);
00384     free(met1);
00385     free(dt);
00386 }
00387
00388 #ifdef MPI
00389 /* Finalize MPI... */
00390 MPI_Finalize();
00391 #endif
00392
00393 return EXIT_SUCCESS;
00394 }

```

Here is the call graph for this function:



5.34 trac.c

```

00001 /*
00002   This file is part of MPTRAC.
00003
00004   MPTRAC is free software: you can redistribute it and/or modify
00005   it under the terms of the GNU General Public License as published by
00006   the Free Software Foundation, either version 3 of the License, or
00007   (at your option) any later version.
00008
00009   MPTRAC is distributed in the hope that it will be useful,
00010   but WITHOUT ANY WARRANTY; without even the implied warranty of
00011   MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012   GNU General Public License for more details.
00013
00014   You should have received a copy of the GNU General Public License
00015   along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017   Copright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018 */
00019
00025 #include "libtrac.h"
00026
00027 #ifdef MPI
00028 #include "mpi.h"
00029 #endif
00030
00031 /* -----
00032   Defines...
00033   ----- */
00034
00036 #define TIMER_TOTAL 0
00037
00039 #define TIMER_INIT 1
00040
00042 #define TIMER_INPUT 2
00043
00045 #define TIMER_OUTPUT 3
00046
00048 #define TIMER_ADVECT 4
00049
00051 #define TIMER_DECAY 5
00052
00054 #define TIMER_DIFFMESO 6
00055
00057 #define TIMER_DIFFTURB 7
00058
00060 #define TIMER_ISOSURF 8
00061
00063 #define TIMER_METEO 9
00064
00066 #define TIMER_POSITION 10
00067
00069 #define TIMER_SEDI 11
00070
00071 /* -----
00072   Functions...
00073   ----- */
00074
00076 void init_simtime(
00077     ctl_t * ctl,
00078     atm_t * atm);
00079
00081 void module_advection(
00082     met_t * met0,
00083     met_t * met1,
00084     atm_t * atm,
00085     int ip,
00086     double dt);
00087
00089 void module_decay(
00090     ctl_t * ctl,
00091     met_t * met0,
00092     met_t * met1,
00093     atm_t * atm,
00094     int ip,
00095     double dt);
00096
00098 void module_diffusion_meso(
00099     ctl_t * ctl,
00100     met_t * met0,
00101     met_t * met1,
00102     atm_t * atm,
00103     int ip,
00104     double dt,
00105     gsl_rng * rng);

```

```

00106
00108 void module_diffusion_turb(
00109     ctl_t * ctl,
00110     atm_t * atm,
00111     int ip,
00112     double dt,
00113     gsl_rng * rng);
00114
00116 void module_isosurf(
00117     ctl_t * ctl,
00118     met_t * met0,
00119     met_t * met1,
00120     atm_t * atm,
00121     int ip);
00122
00124 void module_meteo(
00125     ctl_t * ctl,
00126     met_t * met0,
00127     met_t * met1,
00128     atm_t * atm,
00129     int ip);
00130
00132 void module_position(
00133     met_t * met0,
00134     met_t * met1,
00135     atm_t * atm,
00136     int ip);
00137
00139 void module_sedi(
00140     ctl_t * ctl,
00141     met_t * met0,
00142     met_t * met1,
00143     atm_t * atm,
00144     int ip,
00145     double dt);
00146
00148 void write_output(
00149     const char *dirname,
00150     ctl_t * ctl,
00151     met_t * met0,
00152     met_t * met1,
00153     atm_t * atm,
00154     double t);
00155
00156 /* -----
00157     Main...
00158     ----- */
00159
00160 int main(
00161     int argc,
00162     char *argv[]) {
00163
00164     ctl_t ctl;
00165
00166     atm_t *atm;
00167
00168     met_t *met0, *met1;
00169
00170     gsl_rng *rng[NTHREADS];
00171
00172     FILE *dirlist;
00173
00174     char dirname[LEN], filename[LEN];
00175
00176     double *dt, t, t0;
00177
00178     int i, ip, ntask = 0, rank = 0, size = 1;
00179
00180 #ifdef MPI
00181     /* Initialize MPI... */
00182     MPI_Init(&argc, &argv);
00183     MPI_Comm_rank(MPI_COMM_WORLD, &rank);
00184     MPI_Comm_size(MPI_COMM_WORLD, &size);
00185 #endif
00186
00187     /* Check arguments... */
00188     if (argc < 5)
00189         ERRMSG("Give parameters: <dirlist> <ctl> <atm_in> <metbase>");
00190
00191     /* Open directory list... */
00192     if (!(dirlist = fopen(argv[1], "r")))
00193         ERRMSG("Cannot open directory list!");
00194
00195     /* Loop over directories... */
00196     while (fscanf(dirlist, "%s", dirname) != EOF) {
00197
00198         /* MPI parallelization... */

```



```

00199     if ((++ntask) % size != rank)
00200         continue;
00201
00202     /* -----
00203         Initialize model run...
00204     ----- */
00205
00206     /* Set timers... */
00207     START_TIMER(TIMER_TOTAL);
00208     START_TIMER(TIMER_INIT);
00209
00210     /* Allocate... */
00211     ALLOC(atm, atm_t, 1);
00212     ALLOC(met0, met_t, 1);
00213     ALLOC(met1, met_t, 1);
00214     ALLOC(dt, double,
00215           NP);
00216
00217     /* Read control parameters... */
00218     sprintf(filename, "%s/%s", dirname, argv[2]);
00219     read_ctl(filename, argc, argv, &ctl);
00220
00221     /* Initialize random number generators... */
00222     gsl_rng_env_setup();
00223     for (i = 0; i < NTHREADS; i++)
00224         rng[i] = gsl_rng_alloc(gsl_rng_default);
00225
00226     /* Read atmospheric data... */
00227     sprintf(filename, "%s/%s", dirname, argv[3]);
00228     read_atm(filename, &ctl, atm);
00229
00230     /* Get simulation time interval... */
00231     init_simtime(&ctl, atm);
00232
00233     /* Get rounded start time... */
00234     if (ctl.direction == 1)
00235         t0 = floor(ctl.t_start / ctl.dt_mod) * ctl.dt_mod;
00236     else
00237         t0 = ceil(ctl.t_start / ctl.dt_mod) * ctl.dt_mod;
00238
00239     /* Set timers... */
00240     STOP_TIMER(TIMER_INIT);
00241
00242     /* -----
00243         Loop over timesteps...
00244     ----- */
00245
00246     /* Loop over timesteps... */
00247     for (t = t0; ctl.direction * (t - ctl.t_stop) < ctl.dt_mod;
00248         t += ctl.direction * ctl.dt_mod) {
00249
00250         /* Adjust length of final time step... */
00251         if (ctl.direction * (t - ctl.t_stop) > 0)
00252             t = ctl.t_stop;
00253
00254         /* Set time steps for air parcels... */
00255         for (ip = 0; ip < atm->np; ip++)
00256             if ((ctl.direction * (atm->time[ip] - ctl.t_start) >= 0
00257                 && ctl.direction * (atm->time[ip] - ctl.t_stop) <= 0
00258                 && ctl.direction * (atm->time[ip] - t) < 0))
00259                 dt[ip] = t - atm->time[ip];
00260             else
00261                 dt[ip] = GSL_NAN;
00262
00263         /* Get meteorological data... */
00264         START_TIMER(TIMER_INPUT);
00265         get_met(&ctl, argv[4], t, met0, met1);
00266         STOP_TIMER(TIMER_INPUT);
00267
00268         /* Initialize isosurface... */
00269         START_TIMER(TIMER_ISOSURF);
00270         if (t == t0)
00271             module_isosurf(&ctl, met0, met1, atm, -1);
00272         STOP_TIMER(TIMER_ISOSURF);
00273
00274         /* Advection... */
00275         START_TIMER(TIMER_ADVECT);
00276 #pragma omp parallel for default(shared) private(ip)
00277         for (ip = 0; ip < atm->np; ip++)
00278             if (gsl_finite(dt[ip]))
00279                 module_advection(met0, met1, atm, ip, dt[ip]);
00280         STOP_TIMER(TIMER_ADVECT);
00281
00282         /* Turbulent diffusion... */
00283         START_TIMER(TIMER_DIFFTURB);
00284 #pragma omp parallel for default(shared) private(ip)
00285         for (ip = 0; ip < atm->np; ip++)

```

```

00286         if (gsl_finite(dt[ip]))
00287             module_diffusion_turb(&ctl, atm, ip, dt[ip],
00288                                   rng[omp_get_thread_num()]);
00289     STOP_TIMER(TIMER_DIFFTURB);
00290
00291     /* Mesoscale diffusion... */
00292     START_TIMER(TIMER_DIFFMESO);
00293     #pragma omp parallel for default(shared) private(ip)
00294     for (ip = 0; ip < atm->np; ip++)
00295         if (gsl_finite(dt[ip]))
00296             module_diffusion_meso(&ctl, met0, met1, atm, ip, dt[ip],
00297                                   rng[omp_get_thread_num()]);
00298     STOP_TIMER(TIMER_DIFFMESO);
00299
00300     /* Sedimentation... */
00301     START_TIMER(TIMER_SEDI);
00302     #pragma omp parallel for default(shared) private(ip)
00303     for (ip = 0; ip < atm->np; ip++)
00304         if (gsl_finite(dt[ip]))
00305             module_sedi(&ctl, met0, met1, atm, ip, dt[ip]);
00306     STOP_TIMER(TIMER_SEDI);
00307
00308     /* Isosurface... */
00309     START_TIMER(TIMER_ISOSURF);
00310     #pragma omp parallel for default(shared) private(ip)
00311     for (ip = 0; ip < atm->np; ip++)
00312         module_isosurf(&ctl, met0, met1, atm, ip);
00313     STOP_TIMER(TIMER_ISOSURF);
00314
00315     /* Position... */
00316     START_TIMER(TIMER_POSITION);
00317     #pragma omp parallel for default(shared) private(ip)
00318     for (ip = 0; ip < atm->np; ip++)
00319         module_position(met0, met1, atm, ip);
00320     STOP_TIMER(TIMER_POSITION);
00321
00322     /* Meteorological data... */
00323     START_TIMER(TIMER_METEO);
00324     #pragma omp parallel for default(shared) private(ip)
00325     for (ip = 0; ip < atm->np; ip++)
00326         module_meteo(&ctl, met0, met1, atm, ip);
00327     STOP_TIMER(TIMER_METEO);
00328
00329     /* Decay... */
00330     START_TIMER(TIMER_DECAY);
00331     #pragma omp parallel for default(shared) private(ip)
00332     for (ip = 0; ip < atm->np; ip++)
00333         if (gsl_finite(dt[ip]))
00334             module_decay(&ctl, met0, met1, atm, ip, dt[ip]);
00335     STOP_TIMER(TIMER_DECAY);
00336
00337     /* Write output... */
00338     START_TIMER(TIMER_OUTPUT);
00339     write_output(dirname, &ctl, met0, met1, atm, t);
00340     STOP_TIMER(TIMER_OUTPUT);
00341 }
00342
00343 /* -----
00344    Finalize model run...
00345    ----- */
00346
00347 /* Report timers... */
00348 STOP_TIMER(TIMER_TOTAL);
00349 PRINT_TIMER(TIMER_TOTAL);
00350 PRINT_TIMER(TIMER_INIT);
00351 PRINT_TIMER(TIMER_INPUT);
00352 PRINT_TIMER(TIMER_OUTPUT);
00353 PRINT_TIMER(TIMER_ADVECT);
00354 PRINT_TIMER(TIMER_DECAY);
00355 PRINT_TIMER(TIMER_DIFFMESO);
00356 PRINT_TIMER(TIMER_DIFFTURB);
00357 PRINT_TIMER(TIMER_ISOSURF);
00358 PRINT_TIMER(TIMER_METEO);
00359 PRINT_TIMER(TIMER_POSITION);
00360 PRINT_TIMER(TIMER_SEDI);
00361
00362 /* Report memory usage... */
00363 printf("MEMORY_ATM = %g MByte\n", 2. * sizeof(atm_t) / 1024. / 1024.);
00364 printf("MEMORY_METEO = %g MByte\n", 2. * sizeof(met_t) / 1024. / 1024.);
00365 printf("MEMORY_DYNAMIC = %g MByte\n",
00366        NP * sizeof(double) / 1024. / 1024.);
00367 printf("MEMORY_STATIC = %g MByte\n",
00368        ((EX + EY) + (2 + NQ) * GX * GY * GZ) * sizeof(double)
00369        + (EX * EY + EX * EY * EP) * sizeof(float)
00370        + (2 * GX * GY * GZ) * sizeof(int)) / 1024. / 1024.);
00371
00372 /* Report problem size... */

```

```

00373     printf("SIZE_NP = %d\n", atm->np);
00374     printf("SIZE_TASKS = %d\n", size);
00375     printf("SIZE_THREADS = %d\n", omp_get_max_threads());
00376
00377     /* Free random number generators... */
00378     for (i = 0; i < NTHREADS; i++)
00379         gsl_rng_free(rng[i]);
00380
00381     /* Free... */
00382     free(atm);
00383     free(met0);
00384     free(met1);
00385     free(dt);
00386 }
00387
00388 #ifdef MPI
00389     /* Finalize MPI... */
00390     MPI_Finalize();
00391 #endif
00392
00393     return EXIT_SUCCESS;
00394 }
00395
00396 /*****
00397
00398 void init_simtime (
00399     ctl_t * ctl,
00400     atm_t * atm) {
00401
00402     /* Set initial and final time... */
00403     if (ctl->direction == 1) {
00404         if (ctl->t_start < -1e99)
00405             ctl->t_start = gsl_stats_min(atm->time, 1, (size_t) atm->np);
00406         if (ctl->t_stop < -1e99)
00407             ctl->t_stop = gsl_stats_max(atm->time, 1, (size_t) atm->np);
00408     } else if (ctl->direction == -1) {
00409         if (ctl->t_stop < -1e99)
00410             ctl->t_stop = gsl_stats_min(atm->time, 1, (size_t) atm->np);
00411         if (ctl->t_start < -1e99)
00412             ctl->t_start = gsl_stats_max(atm->time, 1, (size_t) atm->np);
00413     }
00414
00415     /* Check time... */
00416     if (ctl->direction * (ctl->t_stop - ctl->t_start) <= 0)
00417         ERRMSG("Nothing to do!");
00418 }
00419
00420 /*****
00421
00422 void module_advection (
00423     met_t * met0,
00424     met_t * met1,
00425     atm_t * atm,
00426     int ip,
00427     double dt) {
00428
00429     double v[3], xm[3];
00430
00431     /* Interpolate meteorological data... */
00432     intpol_met_time(met0, met1, atm->time[ip], atm->p[ip],
00433         atm->lon[ip], atm->lat[ip], NULL, NULL,
00434         &v[0], &v[1], &v[2], NULL, NULL);
00435
00436     /* Get position of the mid point... */
00437     xm[0] = atm->lon[ip] + dx2deg(0.5 * dt * v[0] / 1000., atm->lat[ip]);
00438     xm[1] = atm->lat[ip] + dy2deg(0.5 * dt * v[1] / 1000.);
00439     xm[2] = atm->p[ip] + 0.5 * dt * v[2];
00440
00441     /* Interpolate meteorological data for mid point... */
00442     intpol_met_time(met0, met1, atm->time[ip] + 0.5 * dt,
00443         xm[2], xm[0], xm[1], NULL, NULL,
00444         &v[0], &v[1], &v[2], NULL, NULL);
00445
00446     /* Save new position... */
00447     atm->time[ip] += dt;
00448     atm->lon[ip] += dx2deg(dt * v[0] / 1000., xm[1]);
00449     atm->lat[ip] += dy2deg(dt * v[1] / 1000.);
00450     atm->p[ip] += dt * v[2];
00451 }
00452
00453 /*****
00454
00455 void module_decay (
00456     ctl_t * ctl,
00457     met_t * met0,
00458     met_t * met1,
00459     atm_t * atm,

```

```

00460     int ip,
00461     double dt) {
00462
00463     double ps, pt, tdec;
00464
00465     /* Check lifetime values... */
00466     if ((ctl->tdec_trop <= 0 && ctl->tdec_strat <= 0) || ctl->
qnt_m < 0)
00467         return;
00468
00469     /* Set constant lifetime... */
00470     if (ctl->tdec_trop == ctl->tdec_strat)
00471         tdec = ctl->tdec_trop;
00472
00473     /* Set altitude-dependent lifetime... */
00474     else {
00475
00476         /* Get surface pressure... */
00477         intpol_met_time(met0, met1, atm->time[ip], atm->p[ip],
00478             atm->lon[ip], atm->lat[ip], &ps, NULL,
00479             NULL, NULL, NULL, NULL, NULL);
00480
00481         /* Get tropopause pressure... */
00482         pt = tropopause(atm->time[ip], atm->lat[ip]);
00483
00484         /* Set lifetime... */
00485         if (atm->p[ip] <= pt)
00486             tdec = ctl->tdec_strat;
00487         else
00488             tdec = LIN(ps, ctl->tdec_trop, pt, ctl->tdec_strat, atm->
p[ip]);
00489     }
00490
00491     /* Calculate exponential decay... */
00492     atm->q[ctl->qnt_m][ip] *= exp(-dt / tdec);
00493 }
00494
00495 /*****
00496
00497 void module_diffusion_meso(
00498     ctl_t * ctl,
00499     met_t * met0,
00500     met_t * met1,
00501     atm_t * atm,
00502     int ip,
00503     double dt,
00504     gsl_rng * rng) {
00505
00506     double r, rs, u[16], v[16], w[16], usig, vsig, wsig;
00507
00508     int ix, iy, iz;
00509
00510     /* Calculate mesoscale velocity fluctuations... */
00511     if (ctl->turb_meso > 0) {
00512
00513         /* Get indices... */
00514         ix = locate(met0->lon, met0->nx, atm->lon[ip]);
00515         iy = locate(met0->lat, met0->ny, atm->lat[ip]);
00516         iz = locate(met0->p, met0->np, atm->p[ip]);
00517
00518         /* Collect local wind data... */
00519         u[0] = met0->u[ix][iy][iz];
00520         u[1] = met0->u[ix + 1][iy][iz];
00521         u[2] = met0->u[ix][iy + 1][iz];
00522         u[3] = met0->u[ix + 1][iy + 1][iz];
00523         u[4] = met0->u[ix][iy][iz + 1];
00524         u[5] = met0->u[ix + 1][iy][iz + 1];
00525         u[6] = met0->u[ix][iy + 1][iz + 1];
00526         u[7] = met0->u[ix + 1][iy + 1][iz + 1];
00527
00528         v[0] = met0->v[ix][iy][iz];
00529         v[1] = met0->v[ix + 1][iy][iz];
00530         v[2] = met0->v[ix][iy + 1][iz];
00531         v[3] = met0->v[ix + 1][iy + 1][iz];
00532         v[4] = met0->v[ix][iy][iz + 1];
00533         v[5] = met0->v[ix + 1][iy][iz + 1];
00534         v[6] = met0->v[ix][iy + 1][iz + 1];
00535         v[7] = met0->v[ix + 1][iy + 1][iz + 1];
00536
00537         w[0] = met0->w[ix][iy][iz];
00538         w[1] = met0->w[ix + 1][iy][iz];
00539         w[2] = met0->w[ix][iy + 1][iz];
00540         w[3] = met0->w[ix + 1][iy + 1][iz];
00541         w[4] = met0->w[ix][iy][iz + 1];
00542         w[5] = met0->w[ix + 1][iy][iz + 1];
00543         w[6] = met0->w[ix][iy + 1][iz + 1];
00544         w[7] = met0->w[ix + 1][iy + 1][iz + 1];

```

```

00545
00546 /* Get indices... */
00547 ix = locate(met1->lon, met1->nx, atm->lon[ip]);
00548 iy = locate(met1->lat, met1->ny, atm->lat[ip]);
00549 iz = locate(met1->p, met1->np, atm->p[ip]);
00550
00551 /* Collect local wind data... */
00552 u[8] = met1->u[ix][iy][iz];
00553 u[9] = met1->u[ix + 1][iy][iz];
00554 u[10] = met1->u[ix][iy + 1][iz];
00555 u[11] = met1->u[ix + 1][iy + 1][iz];
00556 u[12] = met1->u[ix][iy][iz + 1];
00557 u[13] = met1->u[ix + 1][iy][iz + 1];
00558 u[14] = met1->u[ix][iy + 1][iz + 1];
00559 u[15] = met1->u[ix + 1][iy + 1][iz + 1];
00560
00561 v[8] = met1->v[ix][iy][iz];
00562 v[9] = met1->v[ix + 1][iy][iz];
00563 v[10] = met1->v[ix][iy + 1][iz];
00564 v[11] = met1->v[ix + 1][iy + 1][iz];
00565 v[12] = met1->v[ix][iy][iz + 1];
00566 v[13] = met1->v[ix + 1][iy][iz + 1];
00567 v[14] = met1->v[ix][iy + 1][iz + 1];
00568 v[15] = met1->v[ix + 1][iy + 1][iz + 1];
00569
00570 w[8] = met1->w[ix][iy][iz];
00571 w[9] = met1->w[ix + 1][iy][iz];
00572 w[10] = met1->w[ix][iy + 1][iz];
00573 w[11] = met1->w[ix + 1][iy + 1][iz];
00574 w[12] = met1->w[ix][iy][iz + 1];
00575 w[13] = met1->w[ix + 1][iy][iz + 1];
00576 w[14] = met1->w[ix][iy + 1][iz + 1];
00577 w[15] = met1->w[ix + 1][iy + 1][iz + 1];
00578
00579 /* Get standard deviations of local wind data... */
00580 usig = gsl_stats_sd(u, 1, 16);
00581 vsig = gsl_stats_sd(v, 1, 16);
00582 wsig = gsl_stats_sd(w, 1, 16);
00583
00584 /* Set temporal correlations for mesoscale fluctuations... */
00585 r = 1 - 2 * fabs(dt) / ctl->dt_met;
00586 rs = sqrt(1 - r * r);
00587
00588 /* Calculate mesoscale wind fluctuations... */
00589 atm->up[ip] =
00590     r * atm->up[ip] + rs * gsl_ran_gaussian_ziggurat(rng,
00591                                                     ctl->turb_meso * usig);
00592 atm->vp[ip] =
00593     r * atm->vp[ip] + rs * gsl_ran_gaussian_ziggurat(rng,
00594                                                     ctl->turb_meso * vsig);
00595 atm->wp[ip] =
00596     r * atm->wp[ip] + rs * gsl_ran_gaussian_ziggurat(rng,
00597                                                     ctl->turb_meso * wsig);
00598
00599 /* Calculate air parcel displacement... */
00600 atm->lon[ip] += dx2deg(atm->up[ip] * dt / 1000., atm->lat[ip]);
00601 atm->lat[ip] += dy2deg(atm->vp[ip] * dt / 1000.);
00602 atm->p[ip] += atm->wp[ip] * dt;
00603 }
00604 }
00605
00606 /*****
00607
00608 void module_diffusion_turb(
00609     ctl_t * ctl,
00610     atm_t * atm,
00611     int ip,
00612     double dt,
00613     gsl_rng * rng) {
00614
00615     double dx, dz, pt, p0, p1, w;
00616
00617     /* Get tropopause pressure... */
00618     pt = tropopause(atm->time[ip], atm->lat[ip]);
00619
00620     /* Get weighting factor... */
00621     p1 = pt * 0.866877899;
00622     p0 = pt / 0.866877899;
00623     if (atm->p[ip] > p0)
00624         w = 1;
00625     else if (atm->p[ip] < p1)
00626         w = 0;
00627     else
00628         w = LIN(p0, 1.0, p1, 0.0, atm->p[ip]);
00629
00630     /* Set diffusivity... */
00631     dx = w * ctl->turb_dx_trop + (1 - w) * ctl->turb_dx_strat;

```

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00632     dz = w * ctl->turb_dz_trop + (1 - w) * ctl->turb_dz_strat;
00633
00634     /* Horizontal turbulent diffusion... */
00635     if (dx > 0) {
00636         atm->lon[ip]
00637         += dx2deg(gsl_ran_gaussian_ziggurat(rng, sqrt(2.0 * dx * fabs(dt)))
00638                 / 1000., atm->lat[ip]);
00639         atm->lat[ip]
00640         += dy2deg(gsl_ran_gaussian_ziggurat(rng, sqrt(2.0 * dx * fabs(dt)))
00641                 / 1000.);
00642     }
00643
00644     /* Vertical turbulent diffusion... */
00645     if (dz > 0)
00646         atm->p[ip]
00647         += dz2dp(gsl_ran_gaussian_ziggurat(rng, sqrt(2.0 * dz * fabs(dt)))
00648                 / 1000., atm->p[ip]);
00649 }
00650
00651 /*****
00652
00653 void module_isosurf(
00654     ctl_t * ctl,
00655     met_t * met0,
00656     met_t * met1,
00657     atm_t * atm,
00658     int ip) {
00659
00660     static double *iso, *ps, t, *ts;
00661
00662     static int idx, ip2, n, nb = 100000;
00663
00664     FILE *in;
00665
00666     char line[LEN];
00667
00668     /* Check control parameter... */
00669     if (ctl->isosurf < 1 || ctl->isosurf > 4)
00670         return;
00671
00672     /* Initialize... */
00673     if (ip < 0) {
00674
00675         /* Allocate... */
00676         ALLOC(iso, double,
00677              NP);
00678         ALLOC(ps, double,
00679              nb);
00680         ALLOC(ts, double,
00681              nb);
00682
00683         /* Save pressure... */
00684         if (ctl->isosurf == 1)
00685             for (ip2 = 0; ip2 < atm->np; ip2++)
00686                 iso[ip2] = atm->p[ip2];
00687
00688         /* Save density... */
00689         else if (ctl->isosurf == 2)
00690             for (ip2 = 0; ip2 < atm->np; ip2++) {
00691                 intpol_met_time(met0, met1, atm->time[ip2], atm->p[ip2],
00692                               atm->lon[ip2], atm->lat[ip2], NULL, &t, NULL, NULL,
00693                               NULL, NULL, NULL);
00694                 iso[ip2] = atm->p[ip2] / t;
00695             }
00696
00697         /* Save potential temperature... */
00698         else if (ctl->isosurf == 3)
00699             for (ip2 = 0; ip2 < atm->np; ip2++) {
00700                 intpol_met_time(met0, met1, atm->time[ip2], atm->p[ip2],
00701                               atm->lon[ip2], atm->lat[ip2], NULL, &t, NULL, NULL,
00702                               NULL, NULL, NULL);
00703                 iso[ip2] = t * pow(P0 / atm->p[ip2], 0.286);
00704             }
00705
00706         /* Read balloon pressure data... */
00707         else if (ctl->isosurf == 4) {
00708
00709             /* Write info... */
00710             printf("Read balloon pressure data: %s\n", ctl->balloon);
00711
00712             /* Open file... */
00713             if (!(in = fopen(ctl->balloon, "r")))
00714                 ERRMSG("Cannot open file!");
00715
00716             /* Read pressure time series... */
00717             while (fgets(line, LEN, in))
00718                 if (sscanf(line, "%lg %lg", &ts[n], &ps[n]) == 2)

```

```

00719         if ((++n) > 100000)
00720             ERRMSG("Too many data points!");
00721
00722         /* Check number of points... */
00723         if (n < 1)
00724             ERRMSG("Could not read any data!");
00725
00726         /* Close file... */
00727         fclose(in);
00728     }
00729
00730     /* Leave initialization... */
00731     return;
00732 }
00733
00734 /* Restore pressure... */
00735 if (ctl->isosurf == 1)
00736     atm->p[ip] = iso[ip];
00737
00738 /* Restore density... */
00739 else if (ctl->isosurf == 2) {
00740     intpol_met_time(met0, met1, atm->time[ip], atm->p[ip], atm->
lon[ip],
00741                     atm->lat[ip], NULL, &t, NULL, NULL, NULL, NULL, NULL);
00742     atm->p[ip] = iso[ip] * t;
00743 }
00744
00745 /* Restore potential temperature... */
00746 else if (ctl->isosurf == 3) {
00747     intpol_met_time(met0, met1, atm->time[ip], atm->p[ip], atm->
lon[ip],
00748                     atm->lat[ip], NULL, &t, NULL, NULL, NULL, NULL, NULL);
00749     atm->p[ip] = P0 * pow(iso[ip] / t, -1. / 0.286);
00750 }
00751
00752 /* Interpolate pressure... */
00753 else if (ctl->isosurf == 4) {
00754     if (atm->time[ip] <= ts[0])
00755         atm->p[ip] = ps[0];
00756     else if (atm->time[ip] >= ts[n - 1])
00757         atm->p[ip] = ps[n - 1];
00758     else {
00759         idx = locate(ts, n, atm->time[ip]);
00760         atm->p[ip] = LIN(ts[idx], ps[idx],
00761                         ts[idx + 1], ps[idx + 1], atm->time[ip]);
00762     }
00763 }
00764 }
00765
00766 /*****
00767
00768 void module_meteo(
00769     ctl_t * ctl,
00770     met_t * met0,
00771     met_t * met1,
00772     atm_t * atm,
00773     int ip) {
00774
00775     #include "topo.c"
00776
00777     static FILE *in;
00778
00779     static char filename[LEN], line[LEN];
00780
00781     static double lon[GX], lat[GX], var[GX][GY],
00782         rdum, rlat, rlat_old = -999, rlon, rvar;
00783
00784     static int year_old, mon_old, day_old, nlon, nlat;
00785
00786     double b, c, ps, p1, p_hno3, p_h2o, t, t1, term1, term2,
00787         u, ul, v, vl, w, x1, x2, h2o, o3, grad, vort, var0, var1;
00788
00789     int day, mon, year, idum, ilat, ilon;
00790
00791     /* Interpolate meteorological data... */
00792     intpol_met_time(met0, met1, atm->time[ip], atm->p[ip], atm->
lon[ip],
00793                     atm->lat[ip], &ps, &t, &u, &v, &w, &h2o, &o3);
00794
00795     /* Set surface pressure... */
00796     if (ctl->qnt_ps >= 0)
00797         atm->q[ctl->qnt_ps][ip] = ps;
00798
00799     /* Set pressure... */
00800     if (ctl->qnt_p >= 0)
00801         atm->q[ctl->qnt_p][ip] = atm->p[ip];
00802

```

```

00803  /* Set temperature... */
00804  if (ctl->qnt_t >= 0)
00805      atm->q[ctl->qnt_t][ip] = t;
00806
00807  /* Set zonal wind... */
00808  if (ctl->qnt_u >= 0)
00809      atm->q[ctl->qnt_u][ip] = u;
00810
00811  /* Set meridional wind... */
00812  if (ctl->qnt_v >= 0)
00813      atm->q[ctl->qnt_v][ip] = v;
00814
00815  /* Set vertical velocity... */
00816  if (ctl->qnt_w >= 0)
00817      atm->q[ctl->qnt_w][ip] = w;
00818
00819  /* Set water vapor vmr... */
00820  if (ctl->qnt_h2o >= 0)
00821      atm->q[ctl->qnt_h2o][ip] = h2o;
00822
00823  /* Set ozone vmr... */
00824  if (ctl->qnt_o3 >= 0)
00825      atm->q[ctl->qnt_o3][ip] = o3;
00826
00827  /* Calculate potential temperature... */
00828  if (ctl->qnt_theta >= 0)
00829      atm->q[ctl->qnt_theta][ip] = t * pow(P0 / atm->p[ip], 0.286);
00830
00831  /* Calculate potential vorticity... */
00832  if (ctl->qnt_pv >= 0) {
00833
00834      /* Absolute vorticity... */
00835      vort = 2 * 7.2921e-5 * sin(atm->lat[ip] * M_PI / 180.);
00836      if (fabs(atm->lat[ip]) < 89.) {
00837          intpol_met_time(met0, met1, atm->time[ip], atm->p[ip],
00838                          (atm->lon[ip] >=
00839                           0 ? atm->lon[ip] - 1. : atm->lon[ip] + 1.),
00840                          atm->lat[ip], NULL, NULL, NULL, &v1, NULL, NULL, NULL);
00841          vort += (v1 - v) / 1000.
00842                  / ((atm->lon[ip] >= 0 ? -1 : 1) * deg2dx(1., atm->lat[ip]));
00843      }
00844      intpol_met_time(met0, met1, atm->time[ip], atm->p[ip], atm->
lon[ip],
00845                      (atm->lat[ip] >=
00846                       0 ? atm->lat[ip] - 1. : atm->lat[ip] + 1.), NULL, NULL,
00847                      &u1, NULL, NULL, NULL, NULL);
00848      vort += (u1 - u) / 1000. / ((atm->lat[ip] >= 0 ? -1 : 1) * deg2dy(1.));
00849
00850      /* Potential temperature gradient... */
00851      p1 = 0.85 * atm->p[ip];
00852      intpol_met_time(met0, met1, atm->time[ip], p1, atm->lon[ip],
00853                      atm->lat[ip], NULL, &t1, NULL, NULL, NULL, NULL, NULL);
00854      grad = (t1 * pow(P0 / p1, 0.286) - t * pow(P0 / atm->p[ip], 0.286))
00855              / (100. * (p1 - atm->p[ip]));
00856
00857      /* Calculate PV... */
00858      atm->q[ctl->qnt_pv][ip] = -1e6 * G0 * vort * grad;
00859  }
00860
00861  /* Calculate T_ice (Marti and Mauersberger, 1993)... */
00862  if (ctl->qnt_tice >= 0 || ctl->qnt_tsts >= 0)
00863      atm->q[ctl->qnt_tice][ip] = -2663.5
00864          / (log10(ctl->psc_h2o * atm->p[ip] * 100.) - 12.537);
00865
00866  /* Calculate T_NAT (Hanson and Mauersberger, 1988)... */
00867  if (ctl->qnt_tnat >= 0 || ctl->qnt_tsts >= 0) {
00868      p_hno3 = ctl->psc_hno3 * atm->p[ip] / 1.333224;
00869      p_h2o = ctl->psc_h2o * atm->p[ip] / 1.333224;
00870      term1 = 38.9855 - log10(p_hno3) - 2.7836 * log10(p_h2o);
00871      term2 = 0.009179 - 0.00088 * log10(p_h2o);
00872      b = term1 / term2;
00873      c = -11397.0 / term2;
00874      x1 = (-b + sqrt(b * b - 4. * c)) / 2.;
00875      x2 = (-b - sqrt(b * b - 4. * c)) / 2.;
00876      if (x1 > 0)
00877          atm->q[ctl->qnt_tnat][ip] = x1;
00878      if (x2 > 0)
00879          atm->q[ctl->qnt_tnat][ip] = x2;
00880  }
00881
00882  /* Calculate T_STS (mean of T_ice and T_NAT)... */
00883  if (ctl->qnt_tsts >= 0) {
00884      if (ctl->qnt_tice < 0 || ctl->qnt_tnat < 0)
00885          ERRMSG("Need T_ice and T_NAT to calculate T_STS!");
00886      atm->q[ctl->qnt_tsts][ip] = 0.5 * (atm->q[ctl->qnt_tice][ip]
00887          + atm->q[ctl->qnt_tnat][ip]);
00888  }

```



```

00889
00890 /* Interpolate low-level (750 hPa) wind... */
00891 if (ctl->qnt_gw_wind >= 0)
00892     intpol_met_time(met0, met1, atm->time[ip], 750., atm->lon[ip],
00893                     atm->lat[ip], NULL, NULL, &atm->q[ctl->qnt_gw_wind][ip],
00894                     NULL, NULL, NULL, NULL);
00895
00896 /* Interpolate terrain height variance... */
00897 if (ctl->qnt_gw_sso >= 0) {
00898     ilat = locate(topo_lat, TOPO_NLAT, atm->lat[ip]);
00899     ilon = locate(topo_lon, TOPO_NLON, atm->lon[ip]);
00900     var0 = LIN(topo_lat[ilat], topo_zvar[ilon][ilat],
00901                topo_lat[ilat + 1], topo_zvar[ilon][ilat + 1], atm->lat[ip]);
00902     var1 = LIN(topo_lat[ilat], topo_zvar[ilon + 1][ilat],
00903                topo_lat[ilat + 1], topo_zvar[ilon + 1][ilat + 1],
00904                atm->lat[ip]);
00905     atm->q[ctl->qnt_gw_sso][ip]
00906         = LIN(topo_lon[ilon], var0, topo_lon[ilon + 1], var1, atm->lon[ip]);
00907 }
00908
00909 /* Get temperature variance data... */
00910 if (ctl->qnt_gw_var >= 0) {
00911     #pragma omp single
00912     {
00913         /* Read variance data for current day... */
00914         jsec2time(atm->time[ip], &year, &mon, &day, &idum, &idum, &idum, &rdum);
00915         if (year != year_old || mon != mon_old || day != day_old) {
00916             year_old = year;
00917             mon_old = mon;
00918             day_old = day;
00919             nlon = nlat = -1;
00920             sprintf(filename, "%s_d_%02d_%02d.tab",
00921                     ctl->gw_basename, year, mon, day);
00922             printf("Read gravity wave data: %s\n", filename);
00923             if ((in = fopen(filename, "r")) != NULL) {
00924                 while (fgets(line, LEN, in)) {
00925                     if (sscanf(line, "%lg %lg %lg", &rlnon, &rlnon, &rlnon) != 3)
00926                         continue;
00927                     if (rlnon != rlnon_old) {
00928                         rlnon_old = rlnon;
00929                         if ((++nlat) > GY)
00930                             ERRMSG("Too many latitudes!");
00931                         nlon = -1;
00932                     }
00933                     if ((++nlon) > GX)
00934                         ERRMSG("Too many longitudes!");
00935                     lon[nlon] = rlnon;
00936                     lat[nlat] = rlnon;
00937                     var[nlon][nlat] = GSL_MAX(0, rvar);
00938                 }
00939                 fclose(in);
00940                 nlat++;
00941                 nlon++;
00942             }
00943         }
00944     }
00945 }
00946
00947 /* Interpolate variance data... */
00948 if (nlat >= 2 && nlon >= 2) {
00949     ilat = locate(lat, nlat, atm->lat[ip]);
00950     ilon = locate(lon, nlon, atm->lon[ip]);
00951     var0 = LIN(lat[ilat], var[ilon][ilat],
00952                lat[ilat + 1], var[ilon][ilat + 1], atm->lat[ip]);
00953     var1 = LIN(lat[ilat], var[ilon + 1][ilat],
00954                lat[ilat + 1], var[ilon + 1][ilat + 1], atm->lat[ip]);
00955     atm->q[ctl->qnt_gw_var][ip]
00956         = LIN(lon[ilon], var0, lon[ilon + 1], var1, atm->lon[ip]);
00957 } else
00958     atm->q[ctl->qnt_gw_var][ip] = GSL_NAN;
00959 }
00960 }
00961
00962 /*****
00963 void module_position(
00964     met_t * met0,
00965     met_t * met1,
00966     atm_t * atm,
00967     int ip) {
00968     double ps;
00969
00970     /* Calculate modulo... */
00971     atm->lon[ip] = fmod(atm->lon[ip], 360);
00972     atm->lat[ip] = fmod(atm->lat[ip], 360);
00973 }
00974 */

```

```

00976  /* Check latitude... */
00977  while (atm->lat[ip] < -90 || atm->lat[ip] > 90) {
00978      if (atm->lat[ip] > 90) {
00979          atm->lat[ip] = 180 - atm->lat[ip];
00980          atm->lon[ip] += 180;
00981      }
00982      if (atm->lat[ip] < -90) {
00983          atm->lat[ip] = -180 - atm->lat[ip];
00984          atm->lon[ip] += 180;
00985      }
00986  }
00987
00988  /* Check longitude... */
00989  while (atm->lon[ip] < -180)
00990      atm->lon[ip] += 360;
00991  while (atm->lon[ip] >= 180)
00992      atm->lon[ip] -= 360;
00993
00994  /* Get surface pressure... */
00995  intpol_met_time(met0, met1, atm->time[ip], atm->p[ip],
00996                atm->lon[ip], atm->lat[ip], &ps, NULL,
00997                NULL, NULL, NULL, NULL, NULL);
00998
00999  /* Check pressure... */
01000  if (atm->p[ip] > ps)
01001      atm->p[ip] = ps;
01002  else if (atm->p[ip] < met0->p[met0->np - 1])
01003      atm->p[ip] = met0->p[met0->np - 1];
01004 }
01005
01006 /*****
01007 void module_sedi(
01008     ctl_t * ctl,
01009     met_t * met0,
01010     met_t * met1,
01011     atm_t * atm,
01012     int ip,
01013     double dt) {
01014
01015     /* Coefficients for Cunningham slip-flow correction (Kasten, 1968): */
01016     const double A = 1.249, B = 0.42, C = 0.87;
01017
01018     /* Specific gas constant for dry air [J/(kg K)]: */
01019     const double R = 287.058;
01020
01021     /* Average mass of an air molecule [kg/molec]: */
01022     const double m = 4.8096e-26;
01023
01024     double G, K, eta, lambda, p, r_p, rho, rho_p, T, v, v_p;
01025
01026     /* Check if parameters are available... */
01027     if (ctl->qnt_r < 0 || ctl->qnt_rho < 0)
01028         return;
01029
01030     /* Convert units... */
01031     p = 100 * atm->p[ip];
01032     r_p = 1e-6 * atm->q[ctl->qnt_r][ip];
01033     rho_p = atm->q[ctl->qnt_rho][ip];
01034
01035     /* Get temperature... */
01036     intpol_met_time(met0, met1, atm->time[ip], atm->p[ip], atm->
lon[ip],
01037                    atm->lat[ip], NULL, &T, NULL, NULL, NULL, NULL, NULL);
01038
01039     /* Density of dry air... */
01040     rho = p / (R * T);
01041
01042     /* Dynamic viscosity of air... */
01043     eta = 1.8325e-5 * (416.16 / (T + 120.)) * pow(T / 296.16, 1.5);
01044
01045     /* Thermal velocity of an air molecule... */
01046     v = sqrt(8 * GSL_CONST_MKSA_BOLTZMANN * T / (M_PI * m));
01047
01048     /* Mean free path of an air molecule... */
01049     lambda = 2 * eta / (rho * v);
01050
01051     /* Knudsen number for air... */
01052     K = lambda / r_p;
01053
01054     /* Cunningham slip-flow correction... */
01055     G = 1 + K * (A + B * exp(-C / K));
01056
01057     /* Sedimentation (fall) velocity... */
01058     v_p =
01059         2. * gsl_pow_2(r_p) * (rho_p -
rho) * GSL_CONST_MKSA_GRAV_ACCEL / (9. * eta) * G;
01061

```

```

01062
01063  /* Calculate pressure change... */
01064  atm->p[ip] += dz2dp(v_p * dt / 1000., atm->p[ip]);
01065 }
01066
01067 /*****
01068
01069 void write_output (
01070     const char *dirname,
01071     ctl_t * ctl,
01072     met_t * met0,
01073     met_t * met1,
01074     atm_t * atm,
01075     double t) {
01076
01077     char filename[LEN];
01078
01079     double r;
01080
01081     int year, mon, day, hour, min, sec;
01082
01083     /* Get time... */
01084     jsec2time(t, &year, &mon, &day, &hour, &min, &sec, &r);
01085
01086     /* Write atmospheric data... */
01087     if (ctl->atm_basename[0] != '-' && fmod(t, ctl->atm_dt_out) == 0) {
01088         sprintf(filename, "%s/%s_%04d_%02d_%02d_%02d.tab",
01089             dirname, ctl->atm_basename, year, mon, day, hour, min);
01090         write_atm(filename, ctl, atm, t);
01091     }
01092
01093     /* Write CSI data... */
01094     if (ctl->csi_basename[0] != '-') {
01095         sprintf(filename, "%s/%s.tab", dirname, ctl->csi_basename);
01096         write_csi(filename, ctl, atm, t);
01097     }
01098
01099     /* Write ensemble data... */
01100     if (ctl->ens_basename[0] != '-') {
01101         sprintf(filename, "%s/%s.tab", dirname, ctl->ens_basename);
01102         write_ens(filename, ctl, atm, t);
01103     }
01104
01105     /* Write gridded data... */
01106     if (ctl->grid_basename[0] != '-' && fmod(t, ctl->grid_dt_out) == 0) {
01107         sprintf(filename, "%s/%s_%04d_%02d_%02d_%02d_%02d.tab",
01108             dirname, ctl->grid_basename, year, mon, day, hour, min);
01109         write_grid(filename, ctl, met0, met1, atm, t);
01110     }
01111
01112     /* Write profile data... */
01113     if (ctl->prof_basename[0] != '-') {
01114         sprintf(filename, "%s/%s.tab", dirname, ctl->prof_basename);
01115         write_prof(filename, ctl, met0, met1, atm, t);
01116     }
01117
01118     /* Write station data... */
01119     if (ctl->stat_basename[0] != '-') {
01120         sprintf(filename, "%s/%s.tab", dirname, ctl->stat_basename);
01121         write_station(filename, ctl, atm, t);
01122     }
01123 }

```

5.35 wind.c File Reference

Create meteorological data files with synthetic wind fields.

Functions

- void [add_text_attribute](#) (int ncid, char *varname, char *attrname, char *text)
- int [main](#) (int argc, char *argv[])

5.35.1 Detailed Description

Create meteorological data files with synthetic wind fields.

Definition in file [wind.c](#).

5.35.2 Function Documentation

5.35.2.1 void add_text_attribute (int ncid, char * varname, char * attrname, char * text)

Definition at line 173 of file [wind.c](#).

```
00177     {
00178
00179     int varid;
00180
00181     NC(nc_inq_varid(ncid, varname, &varid));
00182     NC(nc_put_att_text(ncid, varid, attrname, strlen(text), text));
00183 }
```

5.35.2.2 int main (int argc, char * argv[])

Definition at line 41 of file [wind.c](#).

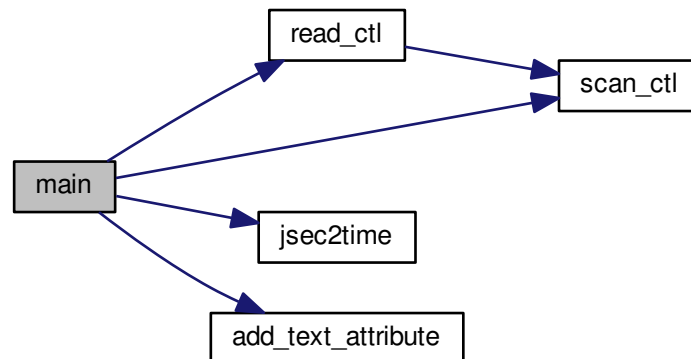
```
00043     {
00044
00045     ctl_t ctl;
00046
00047     static char filename[LEN];
00048
00049     static double r, t0, z0, z1, dataLon[EX], dataLat[EY], dataZ[EP],
00050     u0, u1, alpha;
00051
00052     static float dataT[EP * EY * EX], dataU[EP * EY * EX], dataV[EP * EY * EX],
00053     dataW[EP * EY * EX];
00054
00055     static int ncid, dims[4], timid, levid, latid, lonid, tid, uid, vid, wid,
00056     idx, ix, iy, iz, nx, ny, nz, year, mon, day, hour, min, sec;
00057
00058     /* Check arguments... */
00059     if (argc < 3)
00060         ERRMSG("Give parameters: <ctl> <metbase>");
00061
00062     /* Read control parameters... */
00063     read_ctl(argv[1], argc, argv, &ctl);
00064     t0 = scan_ctl(argv[1], argc, argv, "WIND_T0", -1, "0", NULL);
00065     nx = (int) scan_ctl(argv[1], argc, argv, "WIND_NX", -1, "360", NULL);
00066     ny = (int) scan_ctl(argv[1], argc, argv, "WIND_NY", -1, "181", NULL);
00067     nz = (int) scan_ctl(argv[1], argc, argv, "WIND_NZ", -1, "61", NULL);
00068     z0 = scan_ctl(argv[1], argc, argv, "WIND_Z0", -1, "0", NULL);
00069     z1 = scan_ctl(argv[1], argc, argv, "WIND_Z1", -1, "60", NULL);
00070     u0 = scan_ctl(argv[1], argc, argv, "WIND_U0", -1, "38.587660177302", NULL);
00071     u1 = scan_ctl(argv[1], argc, argv, "WIND_U1", -1, "38.587660177302", NULL);
00072     alpha = scan_ctl(argv[1], argc, argv, "WIND_ALPHA", -1, "0.0", NULL);
00073
00074     /* Check dimensions... */
00075     if (nx < 1 || nx > EX)
00076         ERRMSG("Set 1 <= NX <= MAX!");
00077     if (ny < 1 || ny > EY)
00078         ERRMSG("Set 1 <= NY <= MAX!");
00079     if (nz < 1 || nz > EP)
00080         ERRMSG("Set 1 <= NZ <= MAX!");
00081
00082     /* Get time... */
00083     jsec2time(t0, &year, &mon, &day, &hour, &min, &sec, &r);
00084     t0 = year * 10000. + mon * 100. + day + hour / 24.;
00085
00086     /* Set filename... */
00087     sprintf(filename, "%s_d_%02d_%02d.nc", argv[2], year, mon, day, hour);
00088
00089     /* Create netCDF file... */
00090     NC(nc_create(filename, NC_CLOBBER, &ncid));
00091
00092     /* Create dimensions... */
00093     NC(nc_def_dim(ncid, "time", 1, &dims[0]));
00094     NC(nc_def_dim(ncid, "lev", (size_t) nz, &dims[1]));
00095     NC(nc_def_dim(ncid, "lat", (size_t) ny, &dims[2]));
00096     NC(nc_def_dim(ncid, "lon", (size_t) nx, &dims[3]));
00097
00098     /* Create variables... */
00099     NC(nc_def_var(ncid, "time", NC_DOUBLE, 1, &dims[0], &timid));
00100     NC(nc_def_var(ncid, "lev", NC_DOUBLE, 1, &dims[1], &levid));
```

```

00101 NC(nc_def_var(ncid, "lat", NC_DOUBLE, 1, &dims[2], &latid));
00102 NC(nc_def_var(ncid, "lon", NC_DOUBLE, 1, &dims[3], &lonid));
00103 NC(nc_def_var(ncid, "T", NC_FLOAT, 4, &dims[0], &tid));
00104 NC(nc_def_var(ncid, "U", NC_FLOAT, 4, &dims[0], &uid));
00105 NC(nc_def_var(ncid, "V", NC_FLOAT, 4, &dims[0], &vid));
00106 NC(nc_def_var(ncid, "W", NC_FLOAT, 4, &dims[0], &wid));
00107
00108 /* Set attributes... */
00109 add_text_attribute(ncid, "time", "long_name", "time");
00110 add_text_attribute(ncid, "time", "units", "day as %Y%m%d.%f");
00111 add_text_attribute(ncid, "lon", "long_name", "longitude");
00112 add_text_attribute(ncid, "lon", "units", "degrees_east");
00113 add_text_attribute(ncid, "lat", "long_name", "latitude");
00114 add_text_attribute(ncid, "lat", "units", "degrees_north");
00115 add_text_attribute(ncid, "lev", "long_name", "air_pressure");
00116 add_text_attribute(ncid, "lev", "units", "Pa");
00117 add_text_attribute(ncid, "T", "long_name", "Temperature");
00118 add_text_attribute(ncid, "T", "units", "K");
00119 add_text_attribute(ncid, "U", "long_name", "U velocity");
00120 add_text_attribute(ncid, "U", "units", "m s**-1");
00121 add_text_attribute(ncid, "V", "long_name", "V velocity");
00122 add_text_attribute(ncid, "V", "units", "m s**-1");
00123 add_text_attribute(ncid, "W", "long_name", "Vertical velocity");
00124 add_text_attribute(ncid, "W", "units", "Pa s**-1");
00125
00126 /* End definition... */
00127 NC(nc_enddef(ncid));
00128
00129 /* Set coordinates... */
00130 for (ix = 0; ix < nx; ix++)
00131     dataLon[ix] = 360.0 / nx * (double) ix;
00132 for (iy = 0; iy < ny; iy++)
00133     dataLat[iy] = 180.0 / (ny - 1) * (double) iy - 90;
00134 for (iz = 0; iz < nz; iz++)
00135     dataZ[iz] = 100. * P(LIN(0.0, z0, nz - 1.0, z1, iz));
00136
00137 /* Write coordinates... */
00138 NC(nc_put_var_double(ncid, timid, &t0));
00139 NC(nc_put_var_double(ncid, levid, dataZ));
00140 NC(nc_put_var_double(ncid, lonid, dataLon));
00141 NC(nc_put_var_double(ncid, latid, dataLat));
00142
00143 /* Create wind fields (Williamson et al., 1992)... */
00144 for (ix = 0; ix < nx; ix++)
00145     for (iy = 0; iy < ny; iy++)
00146         for (iz = 0; iz < nz; iz++) {
00147             idx = (iz * ny + iy) * nx + ix;
00148             dataU[idx] = (float) (LIN(0.0, u0, nz - 1.0, u1, iz)
00149                 * (cos(dataLat[iy] * M_PI / 180.0)
00150                     * cos(alpha * M_PI / 180.0)
00151                     + sin(dataLat[iy] * M_PI / 180.0)
00152                     * cos(dataLon[ix] * M_PI / 180.0)
00153                     * sin(alpha * M_PI / 180.0)));
00154             dataV[idx] = (float) (-LIN(0.0, u0, nz - 1.0, u1, iz)
00155                 * sin(dataLon[ix] * M_PI / 180.0)
00156                 * sin(alpha * M_PI / 180.0));
00157         }
00158
00159 /* Write wind data... */
00160 NC(nc_put_var_float(ncid, tid, dataT));
00161 NC(nc_put_var_float(ncid, uid, dataU));
00162 NC(nc_put_var_float(ncid, vid, dataV));
00163 NC(nc_put_var_float(ncid, wid, dataW));
00164
00165 /* Close file... */
00166 NC(nc_close(ncid));
00167
00168 return EXIT_SUCCESS;
00169 }

```

Here is the call graph for this function:



5.36 wind.c

```

00001 /*
00002  This file is part of MPTRAC.
00003
00004  MPTRAC is free software: you can redistribute it and/or modify
00005  it under the terms of the GNU General Public License as published by
00006  the Free Software Foundation, either version 3 of the License, or
00007  (at your option) any later version.
00008
00009  MPTRAC is distributed in the hope that it will be useful,
00010  but WITHOUT ANY WARRANTY; without even the implied warranty of
00011  MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
00012  GNU General Public License for more details.
00013
00014  You should have received a copy of the GNU General Public License
00015  along with MPTRAC. If not, see <http://www.gnu.org/licenses/>.
00016
00017  Copright (C) 2013-2015 Forschungszentrum Juelich GmbH
00018 */
00019
00025 #include "libtrac.h"
00026
00027 /* -----
00028  Functions...
00029  ----- */
00030
00031 void add_text_attribute(
00032     int ncid,
00033     char *varname,
00034     char *attrname,
00035     char *text);
00036
00037 /* -----
00038  Main...
00039  ----- */
00040
00041 int main(
00042     int argc,
00043     char *argv[]) {
00044
00045     ctl_t ctl;
00046
00047     static char filename[LEN];
00048
00049     static double r, t0, z0, z1, dataLon[EX], dataLat[EY], dataZ[EP],
00050         u0, u1, alpha;
00051
00052     static float dataT[EP * EY * EX], dataU[EP * EY * EX], dataV[EP * EY * EX],
00053         dataW[EP * EY * EX];
00054

```

```

00055 static int ncid, dims[4], timid, levid, latid, lonid, tid, uid, vid, wid,
00056     idx, ix, iy, iz, nx, ny, nz, year, mon, day, hour, min, sec;
00057
00058 /* Check arguments... */
00059 if (argc < 3)
00060     ERRMSG("Give parameters: <ctl> <metbase>");
00061
00062 /* Read control parameters... */
00063 read_ctl(argv[1], argc, argv, &ctl);
00064 t0 = scan_ctl(argv[1], argc, argv, "WIND_T0", -1, "0", NULL);
00065 nx = (int) scan_ctl(argv[1], argc, argv, "WIND_NX", -1, "360", NULL);
00066 ny = (int) scan_ctl(argv[1], argc, argv, "WIND_NY", -1, "181", NULL);
00067 nz = (int) scan_ctl(argv[1], argc, argv, "WIND_NZ", -1, "61", NULL);
00068 z0 = scan_ctl(argv[1], argc, argv, "WIND_Z0", -1, "0", NULL);
00069 z1 = scan_ctl(argv[1], argc, argv, "WIND_Z1", -1, "60", NULL);
00070 u0 = scan_ctl(argv[1], argc, argv, "WIND_U0", -1, "38.587660177302", NULL);
00071 u1 = scan_ctl(argv[1], argc, argv, "WIND_U1", -1, "38.587660177302", NULL);
00072 alpha = scan_ctl(argv[1], argc, argv, "WIND_ALPHA", -1, "0.0", NULL);
00073
00074 /* Check dimensions... */
00075 if (nx < 1 || nx > EX)
00076     ERRMSG("Set 1 <= NX <= MAX!");
00077 if (ny < 1 || ny > EY)
00078     ERRMSG("Set 1 <= NY <= MAX!");
00079 if (nz < 1 || nz > EP)
00080     ERRMSG("Set 1 <= NZ <= MAX!");
00081
00082 /* Get time... */
00083 jsec2time(t0, &year, &mon, &day, &hour, &min, &sec, &r);
00084 t0 = year * 10000. + mon * 100. + day + hour / 24.;
00085
00086 /* Set filename... */
00087 sprintf(filename, "%s_%d_%02d_%02d.nc", argv[2], year, mon, day, hour);
00088
00089 /* Create netCDF file... */
00090 NC(nc_create(filename, NC_CLOBBER, &ncid));
00091
00092 /* Create dimensions... */
00093 NC(nc_def_dim(ncid, "time", 1, &dims[0]));
00094 NC(nc_def_dim(ncid, "lev", (size_t) nz, &dims[1]));
00095 NC(nc_def_dim(ncid, "lat", (size_t) ny, &dims[2]));
00096 NC(nc_def_dim(ncid, "lon", (size_t) nx, &dims[3]));
00097
00098 /* Create variables... */
00099 NC(nc_def_var(ncid, "time", NC_DOUBLE, 1, &dims[0], &timid));
00100 NC(nc_def_var(ncid, "lev", NC_DOUBLE, 1, &dims[1], &levid));
00101 NC(nc_def_var(ncid, "lat", NC_DOUBLE, 1, &dims[2], &latid));
00102 NC(nc_def_var(ncid, "lon", NC_DOUBLE, 1, &dims[3], &lonid));
00103 NC(nc_def_var(ncid, "T", NC_FLOAT, 4, &dims[0], &tid));
00104 NC(nc_def_var(ncid, "U", NC_FLOAT, 4, &dims[0], &uid));
00105 NC(nc_def_var(ncid, "V", NC_FLOAT, 4, &dims[0], &vid));
00106 NC(nc_def_var(ncid, "W", NC_FLOAT, 4, &dims[0], &wid));
00107
00108 /* Set attributes... */
00109 add_text_attribute(ncid, "time", "long_name", "time");
00110 add_text_attribute(ncid, "time", "units", "day as %Y%m%d.%f");
00111 add_text_attribute(ncid, "lon", "long_name", "longitude");
00112 add_text_attribute(ncid, "lon", "units", "degrees_east");
00113 add_text_attribute(ncid, "lat", "long_name", "latitude");
00114 add_text_attribute(ncid, "lat", "units", "degrees_north");
00115 add_text_attribute(ncid, "lev", "long_name", "air_pressure");
00116 add_text_attribute(ncid, "lev", "units", "Pa");
00117 add_text_attribute(ncid, "T", "long_name", "Temperature");
00118 add_text_attribute(ncid, "T", "units", "K");
00119 add_text_attribute(ncid, "U", "long_name", "U velocity");
00120 add_text_attribute(ncid, "U", "units", "m s**-1");
00121 add_text_attribute(ncid, "V", "long_name", "V velocity");
00122 add_text_attribute(ncid, "V", "units", "m s**-1");
00123 add_text_attribute(ncid, "W", "long_name", "Vertical velocity");
00124 add_text_attribute(ncid, "W", "units", "Pa s**-1");
00125
00126 /* End definition... */
00127 NC(nc_enddef(ncid));
00128
00129 /* Set coordinates... */
00130 for (ix = 0; ix < nx; ix++)
00131     dataLon[ix] = 360.0 / nx * (double) ix;
00132 for (iy = 0; iy < ny; iy++)
00133     dataLat[iy] = 180.0 / (ny - 1) * (double) iy - 90;
00134 for (iz = 0; iz < nz; iz++)
00135     dataZ[iz] = 100. * P(LIN(0.0, z0, nz - 1.0, z1, iz));
00136
00137 /* Write coordinates... */
00138 NC(nc_put_var_double(ncid, timid, &t0));
00139 NC(nc_put_var_double(ncid, levid, dataZ));
00140 NC(nc_put_var_double(ncid, lonid, dataLon));
00141 NC(nc_put_var_double(ncid, latid, dataLat));

```

```

00142
00143 /* Create wind fields (Williamson et al., 1992)... */
00144 for (ix = 0; ix < nx; ix++)
00145     for (iy = 0; iy < ny; iy++)
00146         for (iz = 0; iz < nz; iz++) {
00147             idx = (iz * ny + iy) * nx + ix;
00148             dataU[idx] = (float) (LIN(0.0, u0, nz - 1.0, u1, iz)
00149                 * (cos(dataLat[iy] * M_PI / 180.0)
00150                 * cos(alpha * M_PI / 180.0)
00151                 + sin(dataLat[iy] * M_PI / 180.0)
00152                 * cos(dataLon[ix] * M_PI / 180.0)
00153                 * sin(alpha * M_PI / 180.0)));
00154             dataV[idx] = (float) (-LIN(0.0, u0, nz - 1.0, u1, iz)
00155                 * sin(dataLon[ix] * M_PI / 180.0)
00156                 * sin(alpha * M_PI / 180.0));
00157         }
00158
00159 /* Write wind data... */
00160 NC(nc_put_var_float(ncid, tid, dataT));
00161 NC(nc_put_var_float(ncid, uid, dataU));
00162 NC(nc_put_var_float(ncid, vid, dataV));
00163 NC(nc_put_var_float(ncid, wid, dataW));
00164
00165 /* Close file... */
00166 NC(nc_close(ncid));
00167
00168 return EXIT_SUCCESS;
00169 }
00170
00171 /*****
00172
00173 void add_text_attribute(
00174     int ncid,
00175     char *varname,
00176     char *attrname,
00177     char *text) {
00178
00179     int varid;
00180
00181     NC(nc_inq_varid(ncid, varname, &varid));
00182     NC(nc_put_att_text(ncid, varid, attrname, strlen(text), text));
00183 }

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