

gratv. 1.0 Manual

Marcin Rajner Politechnika Warszawska Warsaw University of Technology

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Grat overview

1.1 Purpose

This program was created to make computation of atmospheric gravity correction more easy.

Version

v. 1.0

Date

2012-12-12

Author

Marcin Rajner Politechnika Warszawska (Warsaw University of Technology)

Warning

This program is written in Fortran90 standard but uses some featerus of 2003 specification (e.g., 'newunit='). It was also written for Intel Fortran Compiler hence some commands can be unavailable for yours (e.g., <integer_parameter> for IO statements. This should be easily modifiable according to your output needs.> Also you need to have $iso_fortran_env$ module available to guess the number of output_unit for your compiler. When you don't want a log_file and you don't switch verbose all unneceserry information whitch are normally collected goes to dev/null file. This is *nix system default trash. For other system or file system organization, please change this value in get_end_line module.

1.2 section

2 **Grat overview**

External resources

- project page (git repository)
- pdf version of this manual

4 External resources

Todo List

```
Subprogram constants::ispline (u, x, y, b, c, d, n)
give source

Subprogram constants::jd (year, month, day, hh, mm, ss)
mjd!

Subprogram constants::spline (x, y, b, c, d, n)
give source

Subprogram get_cmd_line::is_numeric (string)
Add source name

Subprogram mod_green::convolve_moreverbose (latin, lonin, azimuth, azstep, distance, distancestep)
site height from model
```

6 **Todo List**

Data Type Index

4.1 Data Types List

Here are the data types with brief descriptions:

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File Index

5.1 File List

Here is a list of all documented files with brief descriptions:

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/home/mrajner/src/grat/data/ispd/ download.sh	??
/home/mrajner/src/grat/data/ispd/ extract_data.f90	??
/home/mrajner/src/grat/data/ispd/ location_map.sh	??
/home/mrajner/src/grat/data/landsea/ landsea.sh	??
/home/mrajner/src/grat/data/ncep_reanalysis/ download.sh	??
interpolation_ilustration.sh	??
polygon_ilustration.sh	??
/home/mrajner/src/grat/polygon/ baltyk.sh	??
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/home/mrajner/src/grat/src/ mod_data.f90	??
/home/mrajner/src/grat/src/ mod_green.f90	??
/home/mrajner/src/grat/src/ mod_polygon.f90	??
/home/mrajner/src/grat/src/ obsoltes.f90	??
/home/mrajner/src/grat/src/ polygon_check.f90	??
/home/mrajner/src/grat/src/ real_vs_standard.f90	??
/home/mrajner/src/grat/src/value_check.f90	??
/home/mrainer/src/grat/tmp/ compar.sh	??

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Data Type Documentation

6.1 get_cmd_line::additional_info Type Reference

Public Attributes

 character(len=55), dimension(:), allocatable names

6.1.1 Detailed Description

Definition at line 58 of file get_cmd_line.f90.

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

• /home/mrajner/src/grat/src/get_cmd_line.f90

6.2 aggf Module Reference

Public Member Functions

• subroutine compute_aggfdt (psi, aggfdt, delta_, aggf)

Compute first derivative of AGGF with respect to temperature for specific angular distance (psi)

• subroutine read_tabulated_green (table, author)

Wczytuje tablice danych AGGF.

subroutine compute_aggf (psi, aggf_val, hmin, hmax, dh, if_normalization, t_zero, h, first_derivative_h, first_derivative_z, fels_type)

This subroutine computes the value of atmospheric gravity green functions (AGGF) on the basis of spherical distance (psi)

• subroutine standard_density (height, rho, t_zero, fels_type)

first derivative (respective to station height) micro Gal height / km

subroutine standard_pressure (height, pressure, p_zero, t_zero, h_zero, if_simplificated, fels_type, inverted)

Computes pressure [hPa] for specific height.

- subroutine transfer_pressure (height1, height2, pressure1, pressure2, temperature, polish_meteo)
- subroutine standard_gravity (height, g)

Compute gravity acceleration of the Earth for the specific height using formula.

real(sp) function geop2geom (geopotential height)

Compute geometric height from geopotential heights.

subroutine surface_temperature (height, temperature1, temperature2, fels_type, tolerance)

Iterative computation of surface temp. from given height using bisection method.

• subroutine standard_temperature (height, temperature, t_zero, fels_type)

Compute standard temperature [K] for specific height [km].

real function gn_thin_layer (psi)

Compute AGGF GN for thin layer.

• integer function size_ntimes_denser (size_original, ndenser)

returns numbers of arguments for n times denser size

real(dp) function bouger (R_opt)

Bouger plate computation.

real(dp) function simple_def (R)

Bouger plate computation see eq. page 288.

6.2.1 Detailed Description

Definition at line 9 of file aggf.f90.

6.2.2 Member Function/Subroutine Documentation

6.2.2.1 real(dp) function aggf::bouger (real(dp), optional R_-opt)

Bouger plate computation.

Parameters

r_opt	height of point above the cylinder

Definition at line 479 of file aggf.f90.

6.2.2.2 subroutine aggf::compute_aggf (real(dp), intent(in) psi, real(dp), intent(out) aggf_val, real(dp), intent(in), optional hmin, real(dp), intent(in), optional hmax, real(dp), intent(in), optional dh, logical, intent(in), optional if_normalization, real(dp), intent(in), optional t_zero, real(dp), intent(in), optional h, logical, intent(in), optional first_derivative_h, logical, intent(in), optional first_derivative_z, character (len=*), intent(in), optional fels_type)

This subroutine computes the value of atmospheric gravity green functions (AGGF) on the basis of spherical distance (psi)

Parameters

in	psi	spherical distance from site [degree]
in	h	station height [km] (default=0)

Parameters

hmin	minimum height, starting point [km] (default=0)
hmax	maximum height. eding point [km] (default=60)
dh	integration step [km] (default=0.0001 -> 10 cm)
t_zero	temperature at the surface [K] (default=288.15=t0)

Definition at line 110 of file aggf.f90.

6.2.2.3 subroutine aggf::compute_aggfdt (real(dp), intent(in) *psi*, real(dp), intent(out) *aggfdt*, real(dp), intent(in), optional *delta_*, logical, intent(in), optional *aggf*)

Compute first derivative of AGGF with respect to temperature for specific angular distance (psi)

optional argument define (-dt;-dt) range See equation 19 in Huang et al. [2005] Same simple method is applied for aggf(gn) if aggf optional parameter is set to .true.

Warning

Please do not use aggf=.true. this option was added only for testing some numerical routines

Definition at line 27 of file aggf.f90.

6.2.2.4 real function aggf::gn_thin_layer (real(dp), intent(in) psi)

Compute AGGF GN for thin layer.

Simple function added to provide complete module but this should not be used for atmosphere layer See eq p. 491 in Merriam [1992]

Definition at line 455 of file aggf.f90.

6.2.2.5 subroutine aggf::read_tabulated_green (real(dp), dimension(:,:), intent(inout), allocatable *table*, character (len = *), intent(in), optional *author*)

Wczytuje tablice danych AGGF.

- merriam Merriam [1992]
- huang Huang et al. [2005]
- · rajner?

This is just quick solution for example_aggf program in grat see the more general routine parse_green() Definition at line 66 of file aggf.f90.

6.2.2.6 real(dp) function aggf::simple_def (real(dp) R)

Bouger plate computation see eq. page 288.

Warburton and Goodkind [1977]

Definition at line 501 of file aggf.f90.

6.2.2.7 integer function aggf::size_ntimes_denser (integer, intent(in) size_original, integer, intent(in) ndenser)

returns numbers of arguments for n times denser size

```
i.e. ****->*..*..* (3 times denser)
```

Definition at line 470 of file aggf.f90.

6.2.2.8 subroutine aggf::standard_density (real(dp), intent(in) height, real(dp), intent(out) rho, real(dp), intent(in), optional t_zero, character(len = 22), optional fels_type)

first derivative (respective to station height) micro Gal height / km

direct derivative of equation 20 Huang et al. [2005] first derivative (respective to column height) according to equation 26 in Huang et al. [2005] micro Gal / hPa / km aggf GN micro Gal / hPa if you put the optional parameter if_normalization=.false. this block will be skipped by default the normalization is applied according to Merriam [1992] Compute air density for given altitude for standard atmosphere

using formulae 12 in Huang et al. [2005]

Parameters

in	height	height [km]
in	t_zero	if this parameter is given

Definition at line 194 of file aggf.f90.

6.2.2.9 subroutine aggf::standard_gravity (real(dp), intent(in) height, real(dp), intent(out) g)

Compute gravity acceleration of the Earth for the specific height using formula.

see Comitee on extension of the Standard Atmosphere [1976]

Definition at line 301 of file aggf.f90.

6.2.2.10 subroutine aggf::standard_pressure (real(dp), intent(in) height, real(dp), intent(out) pressure, real(dp), intent(in), optional p_zero, real(dp), intent(in), optional t_zero, real(dp), intent(in), optional h_zero, logical, intent(in), optional if_simplificated, character(len = 22), optional fels_type, logical, intent(in), optional inverted)

Computes pressure [hPa] for specific height.

See Comitee on extension of the Standard Atmosphere [1976] or Huang et al. [2005] for details. Uses formulae 5 from Huang et al. [2005]. Simplified method if optional argument if simplificated = .true.

Definition at line 219 of file aggf.f90.

6.2.2.11 subroutine aggf::standard_temperature (real(dp), intent(in) *height*, real(dp), intent(out) *temperature*, real(dp), intent(in), optional *t_zero*, character (len=*), intent(in), optional *fels_type*)

Compute standard temperature [K] for specific height [km].

if t_zero is specified use this as surface temperature otherwise use T0. A set of predifined temperature profiles ca be set using optional argument fels_type Fels [1986]

Parameters

in	fels_type	
		 US standard atmosphere (default)
		• tropical
		 subtropical_summer
		subtropical_winter
		 subarctic_summer
		• subarctic_winter

Definition at line 369 of file aggf.f90.

6.2.2.12 subroutine aggf::transfer_pressure (real (dp), intent(in) height1, real (dp), intent(in) height2, real (dp), intent(in) pressure1, real(dp), intent(out) pressure2, real (dp), intent(in), optional temperature, logical, intent(in), optional polish_meteo)

Warning

OBSOLETE ROUTINE – use standard_pressure() instead with optional args

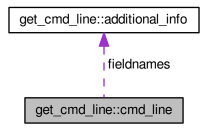
Definition at line 267 of file aggf.f90.

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

• /home/mrajner/src/grat/src/aggf.f90

6.3 get_cmd_line::cmd_line Type Reference

Collaboration diagram for get_cmd_line::cmd_line:



Public Attributes

- character(2) switch
- · integer fields
- character(len=255), dimension(:), allocatable field
- type(additional_info), dimension(:), allocatable fieldnames

6.3.1 Detailed Description

Definition at line 61 of file get_cmd_line.f90.

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

• /home/mrajner/src/grat/src/get_cmd_line.f90

6.4 constants Module Reference

Public Member Functions

```
• subroutine spline_interpolation (x, y, x_interpolated, y_interpolated)
```

For given vectors x1, y1 and x2, y2 it gives x2interpolated for x1.

• subroutine spline (x, y, b, c, d, n)

This subroutine was taken from.

• real function ispline (u, x, y, b, c, d, n)

This subroutine was taken from.

• integer function ntokens (line)

```
taken from ArkM http://www.tek-tips.com/viewthread.cfm?qid=1688013
```

subroutine skip_header (unit, comment_char_optional)

This routine skips the lines with comment chars (default '#') from opened files (unit) to read.

• real function jd (year, month, day, hh, mm, ss)

```
downloaded from http://aa.usno.navy.mil/faq/docs/jd_formula.php
```

- real(dp) function mjd (date)
- subroutine invmjd (mjd, date)

Public Attributes

```
• integer, parameter dp = 8
```

```
real (kind_real) => real (kind = 8)
```

• integer, parameter sp = 4

• real(dp), parameter t0 = 288.15

surface temperature for standard atmosphere [K] (15 degC)

• real(dp), parameter g0 = 9.80665

mean gravity on the Earth [m/s2]

• real(dp), parameter r0 = 6356.766

Earth radius (US Std. atm. 1976) [km].

• real(dp), parameter p0 = 1013.25

surface pressure for standard Earth [hPa]

real(dp), parameter g = 6.672e-11

Cavendish constant $[m^3/kg/s^2]$.

• real(dp), parameter r_air = 287.05

dry air constant [J/kg/K]

• real(dp), parameter pi = 4*atan(1.)

• real(dp), parameter rho_crust = 2670

mean density of crust [kg/m3]

• real(dp), parameter rho_earth = 5500

mean density of Earth [kg/m3]

6.4.1 Detailed Description

Definition at line 5 of file constants.f90.

6.4.2 Member Function/Subroutine Documentation

6.4.2.1 real function constants::ispline (real(dp) u, real(dp), dimension(n) x, real(dp), dimension(n) y, real(dp), dimension(n) y, real(dp), dimension(n) d, integer n)

This subroutine was taken from.

Todo give source

Definition at line 158 of file constants.f90.

6.4.2.2 real function constants::jd (integer, intent(in) *year*, integer, intent(in) *month*, integer, intent(in) *day*, integer, intent(in) *ss*)

downloaded from http://aa.usno.navy.mil/faq/docs/jd_formula.php

Todo mjd!

Definition at line 253 of file constants.f90.

6.4.2.3 subroutine constants::spline (real(dp), dimension(n) x, real(dp), dimension(n) y, real(dp), dimension(n) b, real(dp), dimension(n) c, real(dp), dimension(n) d, integer n)

This subroutine was taken from.

Todo give source

Definition at line 68 of file constants.f90.

6.4.2.4 subroutine constants::spline_interpolation (real(dp), dimension (:), intent(in), allocatable x, real(dp), dimension (:), intent(in), allocatable y, real(dp), dimension (:), intent(in), allocatable x_interpolated, real(dp), dimension (:), intent(out), allocatable y_interpolated)

For given vectors x1, y1 and x2, y2 it gives x2interpolated for x1.

uses ispline and spline subroutines

Definition at line 28 of file constants.f90.

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

/home/mrajner/src/grat/src/constants.f90

6.5 get_cmd_line::dateandmjd Type Reference

Public Attributes

- real(dp) mjd
- · integer, dimension(6) date

6.5.1 Detailed Description

Definition at line 46 of file get_cmd_line.f90.

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

• /home/mrajner/src/grat/src/get_cmd_line.f90

6.6 get_cmd_line::file Type Reference

Public Attributes

- character(:), allocatable name
- character(len=50), dimension(5) names = ["z"
- integer unit = output_unit
- logical if = .false.
- logical first_call = .true.
- real(sp), dimension(4) limits
- real(sp), dimension(:), allocatable lat
- real(sp), dimension(:), allocatable lon
- real(sp), dimension(:), allocatable time
- real(sp), dimension(:), allocatable level
- integer, dimension(:,:), allocatable date
- real(sp), dimension(2) latrange
- real(sp), dimension(2) lonrange
- · logical if_constant_value
- real(sp) constant_value
- real(sp), dimension(:,:,:), allocatable data

```
4 dimension - lat , lon , level , mjd
```

- · integer ncid
- integer interpolation = 1

6.6.1 Detailed Description

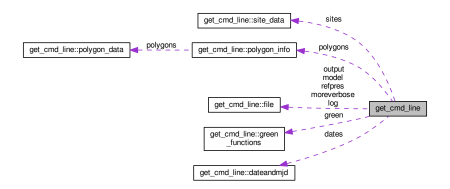
Definition at line 92 of file get_cmd_line.f90.

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

• /home/mrajner/src/grat/src/get_cmd_line.f90

6.7 get_cmd_line Module Reference

Collaboration diagram for get_cmd_line:



Data Types

- · type additional info
- type cmd_line
- · type dateandmjd
- · type file
- · type green functions
- · type polygon_data
- · type polygon_info
- · type site_data

Public Member Functions

subroutine intro (program calling)

This subroutine counts the command line arguments.

• subroutine if_minimum_args (program_calling)

Check if at least all obligatory command line arguments were given if not print warning.

• logical function if_switch_program (program_calling, switch)

This function is true if switch is used by calling program or false if it is not.

• subroutine parse_option (cmd_line_entry, program_calling)

This subroutine counts the command line arguments and parse appropriately.

subroutine parse_green (cmd_line_entry)

This subroutine parse -G option i.e. reads Greens function.

integer function count_separator (dummy, separator)

change the paths accordingly

• subroutine get_cmd_line_entry (dummy, cmd_line_entry, program_calling)

This subroutine fills the fields of command line entry for every input arg.

- subroutine **get_model_info** (model, cmd_line_entry, field)
- subroutine parse_gmt_like_boundaries (cmd_line_entry)

This subroutine checks if given limits for model are proper.

• subroutine read_site_file (file_name)

Read site list from file.

• subroutine parse_dates (cmd_line_entry)

Parse date given as 20110503020103 to yy mm dd hh mm ss and mjd.

- subroutine string2date (string, date)
- logical function is_numeric (string)

Auxiliary function.

· logical function file_exists (string)

Check if file exists, return logical.

• real(dp) function d2r (degree)

degree -> radian

· real(dp) function r2d (radian)

radian -> degree

subroutine print_version (program_calling)

Print version of program depending on program calling.

subroutine print_settings (program_calling)

Print settings.

- subroutine print_help (program_calling)
- subroutine print_warning (warn, unit)
- integer function nmodels (model)

Counts number of properly specified models.

Public Attributes

- type(green_functions), dimension(:), allocatable green
- integer, dimension(2) denser = [1
- type(polygon_info), dimension(2) polygons
- real(kind=4) cpu_start
- real(kind=4) cpu_finish

for time execution of program

• type(dateandmid), dimension(:),

allocatable dates

• type(site_data), dimension(:),

allocatable sites

integer fileunit_tmp

unit of scratch file

integer, dimension(8) execution_date

To give time stamp of execution.

• character(len=2) method = "2D"

computation method

- character(:), allocatable filename_site
- integer fileunit_site
- type(file) log
- type(file) output
- type(file) moreverbose
- type(file) refpres
- type(file), dimension(:),

allocatable model

- character(len=40), dimension(5) model_names = ["pressure_surface"
- character(len=5), dimension(5) green_names = ["GN "
- logical if_verbose = .false.

whether print all information

• logical inverted_barometer = .true.

- character(50), dimension(2) interpolation_names = ["nearest"
- character(len=255), parameter form_header = '(60("#"))'
- character(len=255), parameter form separator = '(60("-"))'
- character(len=255), parameter **form_inheader** = '(("#"),1x,a56,1x,("#"))'
- character(len=255), parameter **form_60** = "(a,100(1x,g0))"
- character(len=255), parameter form 61 = "(2x,a,100(1x,g0))"
- character(len=255), parameter **form_62** = "(4x,a,100(1x,g0))"
- character(len=255), parameter **form_63** = "(6x,100(x,g0))"
- character(len=255), parameter **form_64** = "(4x,4x,a,4x,a)"

6.7.1 Detailed Description

Definition at line 8 of file get cmd line.f90.

6.7.2 Member Function/Subroutine Documentation

6.7.2.1 integer function get_cmd_line::count_separator (character(*), intent(in) dummy, character(1), intent(in), optional separator)

change the paths accordingly

Counts occurence of character (separator, default comma) in string

Definition at line 497 of file get cmd line.f90.

6.7.2.2 subroutine get_cmd_line::intro (character(len=*) program_calling)

This subroutine counts the command line arguments.

Depending on command line options set all initial parameters and reports it

Definition at line 169 of file get cmd line.f90.

6.7.2.3 logical function get_cmd_line::is_numeric (character(len=*), intent(in) string)

Auxiliary function.

check if argument given as string is valid number Taken from www

Todo Add source name

Definition at line 847 of file get_cmd_line.f90.

6.7.2.4 subroutine get_cmd_line::parse_dates (type(cmd_line) cmd_line_entry)

Parse date given as 20110503020103 to yy mm dd hh mm ss and mjd.

Warning

decimal seconds are not allowed

Definition at line 771 of file get_cmd_line.f90.

6.7.2.5 subroutine get_cmd_line::read_site_file (character(len=*), intent(in) file_name)

Read site list from file.

checks for arguments and put it into array sites

Definition at line 685 of file get cmd line.f90.

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

· /home/mrajner/src/grat/src/get cmd line.f90

6.8 get_cmd_line::green_functions Type Reference

Public Attributes

- real(dp), dimension(:), allocatable distance
- real(dp), dimension(:), allocatable data
- · logical if

6.8.1 Detailed Description

Definition at line 18 of file get_cmd_line.f90.

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

/home/mrajner/src/grat/src/get_cmd_line.f90

6.9 mod_data Module Reference

This modele gives routines to read, and write data.

Public Member Functions

subroutine put_grd (model, time, level, filename_opt)

Put netCDF COARDS compliant.

subroutine read_netcdf (model)

Read netCDF file into memory.

• subroutine get_variable (model, date)

Get values from netCDF file for specified variables.

• subroutine nctime2date (model)

Change time in netcdf to dates.

· subroutine get dimension (model, i)

Get dimension, allocate memory and fill with values.

• subroutine unpack_netcdf (model)

Unpack variable.

• subroutine check (status)

Check the return code from netCDF manipulation.

• subroutine get_value (model, lat, lon, val, level, method)

Returns the value from model file.

- real function bilinear (x, y, aux)
- · subroutine invspt (alp, del, b, rlong)

6.9.1 Detailed Description

This modele gives routines to read, and write data.

The netCDF format is widely used in geoscienses. Moreover it is self-describing and machine independent. It also allows for reading and writing small subset of data therefore very efficient for large datafiles (this case) net

Definition at line 10 of file mod data.f90.

6.9.2 Member Function/Subroutine Documentation

6.9.2.1 subroutine mod_data::check (integer, intent(in) status)

Check the return code from netCDF manipulation.

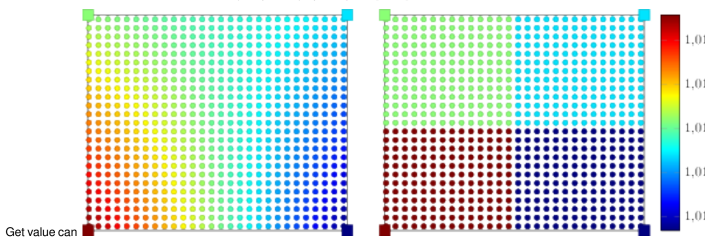
from net

Definition at line 216 of file mod_data.f90.

6.9.2.2 subroutine mod_data::get_value (type(file), intent(in) model, real(sp), intent(in) lat, real(sp), intent(in) lon, real(sp), intent(out) val, integer, intent(in), optional level, integer, intent(in), optional method)

Returns the value from model file.

if it is first call it loads the model into memory inspired by spotl Agnew [1997]



Definition at line 237 of file mod_data.f90.

6.9.2.3 subroutine mod_data::put_grd (type (file) *model*, integer *time*, integer *level*, character (*), intent(in), optional *filename_opt*)

Put netCDF COARDS compliant.

for GMT drawing

Definition at line 25 of file mod_data.f90.

6.9.2.4 subroutine mod_data::unpack_netcdf (type(file) model)

Unpack variable.

from net

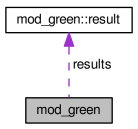
Definition at line 198 of file mod_data.f90.

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

/home/mrajner/src/grat/src/mod_data.f90

6.10 mod_green Module Reference

Collaboration diagram for mod_green:



Data Types

· type result

Public Member Functions

- subroutine **green_unification** (green, green_common, denser)
- subroutine **spher_area** (distance, ddistance, azstp, area)
- subroutine spher_trig (latin, lonin, distance, azimuth, latout, lonout)
- subroutine convolve (site, green, results, denserdist, denseraz)
- subroutine convolve_moreverbose (latin, lonin, azimuth, azstep, distance, distancestep)

Public Attributes

- real(dp), dimension(:,:), allocatable green_common
- type(result), dimension(:), allocatable results

6.10.1 Detailed Description

Definition at line 1 of file mod_green.f90.

6.10.2 Member Function/Subroutine Documentation

6.10.2.1 subroutine mod_green::convolve_moreverbose (real(sp), intent(in) *latin*, real(sp), intent(in) *lonin*, real(sp), intent(in) *azimuth*, real(sp), intent(in) *azstep*, real(dp) *distance*, real(dp) *distancestep*)

Todo site height from model

Definition at line 179 of file mod_green.f90.

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

/home/mrajner/src/grat/src/mod_green.f90

6.11 mod_polygon Module Reference

Public Member Functions

• subroutine read_polygon (polygon)

Reads polygon data.

• subroutine chkgon (rlong, rlat, polygon, iok)

check if point is in closed polygon

- integer function **if_inpoly** (x, y, coords)
- integer function ncross (x1, y1, x2, y2)

finds whether the segment from point 1 to point 2 crosses the negative x-axis or goes through the origin (this is the signed crossing number)

6.11.1 Detailed Description

Definition at line 1 of file mod_polygon.f90.

6.11.2 Member Function/Subroutine Documentation

6.11.2.1 subroutine mod_polygon::chkgon (real(sp), intent(in) rlong, real(sp), intent(in) rlat, type(polygon_info), intent(in) polygon, integer, intent(out) iok)

check if point is in closed polygon

if it is first call it loads the model into memory inspired by spotl Agnew [1997] adopted to grat and Fortran90 syntax From original description

Definition at line 82 of file mod polygon.f90.

6.11.2.2 integer function mod_polygon::ncross (real(sp), intent(in) x1, real(sp), intent(in) y1, real(sp), intent(in) x2, real(sp), intent(in) y2)

finds whether the segment from point 1 to point 2 crosses the negative x-axis or goes through the origin (this is the signed crossing number)

```
return value nature of crossing

4 segment goes through the origin

2 segment crosses from below

1 segment ends on -x axis from below

or starts on it and goes up

0 no crossing

-1 segment ends on -x axis from above

or starts on it and goes down

-2 segment crosses from above
```

taken from spotl Agnew [1997] slightly modified

Definition at line 196 of file mod_polygon.f90.

6.11.2.3 subroutine mod_polygon::read_polygon (type(polygon_info) polygon)

Reads polygon data.

inspired by spotl Agnew [1997]

Definition at line 12 of file mod polygon.f90.

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

• /home/mrajner/src/grat/src/mod_polygon.f90

6.12 get_cmd_line::polygon_data Type Reference

Public Attributes

- · logical use
- real(sp), dimension(:,:), allocatable coords

6.12.1 Detailed Description

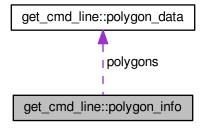
Definition at line 29 of file get_cmd_line.f90.

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

• /home/mrajner/src/grat/src/get_cmd_line.f90

6.13 get_cmd_line::polygon_info Type Reference

Collaboration diagram for get_cmd_line::polygon_info:



Public Attributes

- integer unit
- character(:), allocatable name
- type(polygon_data), dimension(:), allocatable polygons
- · logical if

6.13.1 Detailed Description

Definition at line 34 of file get_cmd_line.f90.

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

• /home/mrajner/src/grat/src/get_cmd_line.f90

6.14 mod_green::result Type Reference

Public Attributes

- real(sp) **n** = 0.
- real(sp) **dt** = 0.
- real(sp) **e** = 0.
- real(sp) **dh** = 0.
- real(sp) **dz** = 0.

6.14.1 Detailed Description

Definition at line 9 of file mod_green.f90.

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

• /home/mrajner/src/grat/src/mod_green.f90

6.15 get_cmd_line::site_data Type Reference

Public Attributes

- character(:), allocatable name
- real(sp) lat
- real(sp) lon
- · real(sp) height

6.15.1 Detailed Description

Definition at line 71 of file get_cmd_line.f90.

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

/home/mrajner/src/grat/src/get_cmd_line.f90

Data Type Documentatio	or
------------------------	----

File Documentation

7.1 /home/mrajner/src/grat/src/aggf.f90 File Reference

This module contains utitlities for computing Atmospheric Gravity Green Functions.

Data Types

· module aggf

7.1.1 Detailed Description

This module contains utilities for computing Atmospheric Gravity Green Functions. In this module there are several subroutines for computing AGGF and standard atmosphere parameters

Definition in file aggf.f90.

7.2 aggf.f90

```
00001 !
00002 !> \file
00003 !! \brief This module contains utitlities for computing
00004 !! Atmospheric Gravity Green Functions
00006 !! In this module there are several subroutines for computing
00007 !! AGGF and standard atmosphere parameters
00008 !
00009 module aggf
00010
00011
       use constants
00012
       implicit none
00013
00014 contains
00015
00016 !
00017 ! \brief Compute first derivative of AGGF with respect to temperature
00018 !! for specific angular distance (psi)
00019 !!
00020 !! optional argument define (-dt;-dt) range
00021 !! See equation 19 in \cite Huang05
00022 !! Same simple method is applied for aggf(gn) if \c aggf optional parameter
00023 !! is set to \c .true.
00024 !! \warning Please do not use \c aggf=.true. this option was added only
00025 !! for testing some numerical routines
00026 !
00027 subroutine compute_aggfdt ( psi , aggfdt , delta_ , aggf )
00028 implicit none
```

30 File Documentation

```
real(dp) , intent (in) :: psi
        real(dp), intent (in), optional :: delta_
logical, intent (in), optional :: aggf
real(dp), intent (out) :: aggfdt
00030
00031
00032
00033
         real(dp) :: deltat , aux , h_
00034
00035
         deltat = 10. !< Default value</pre>
00036
         if (present( delta_) ) deltat = delta_
00037
         if (present( \operatorname{aggf} ) .and. \operatorname{aggf} ) then
          h_ = 0.001 ! default if we compute dggfdh using this routine
  if (present( delta_) ) h_ = deltat
call compute_aggf( psi , aux , h = + h_ )
00038
00039
00040
00041
           aggfdt = aux
00042
           call compute_aggf( psi , aux , h= -h_ )
           aggfdt = aggfdt - aux
aggfdt = aggfdt / (2. * h_)
00043
00044
00045
         else
00046
           call compute_aggf( psi , aux , t_zero = t0 + deltat )
00047
           aggfdt = aux
00048
           call compute_aggf( psi , aux , t_zero = t0 - deltat )
           aggfdt = aggfdt - aux
aggfdt = aggfdt / (2. * deltat)
00049
00050
00051
        endif
00052
00053
00054
00055 end subroutine
00056
00057 !
00058 !> Wczytuje tablice danych AGGF
00059 !! \li merriam \cite Merriam92
00060 !! \li huang \cite Huang05
00061 !! \li rajner \cite Rajnerdr
00062 !!
00063 !! This is just quick solution for \c example_aggf program
00064 !! in \c grat see the more general routine \c parse_green()
00065 !
00066 subroutine read_tabulated_green ( table , author )
00067
        real(dp), intent (inout), dimension(:,:), allocatable :: table
                                                                     :: author
00068
        character ( len = \star ) , intent (in) , optional
00069
                                                                        :: i , j
:: rows , columns ,
        integer
00070
         integer
      file_unit
00071
        character (len=255)
                                                                        :: file_name
00072
        rows = 85
columns = 6
00073
00074
00075
        file_name = '../dat/merriam_green.dat'
00076
        if ( present(author) ) then
  if ( author .eq. "huang" ) then
00077
00078
           rows = 80
00079
             columns = 5
08000
           file_name = '../dat/huang_green.dat'
elseif( author .eq. "rajner" ) then
00081
00082
00083
                       = 85
00084
              columns = 5
           file_name = '../dat/rajner_green.dat'
elseif( author .eq. "merriam" ) then
00085
00086
00087
           else
00088
             write ( * , * ) 'cannot find specified tables, using merriam instead'
00089
           endif
00090
        endif
00091
00092
        if (allocated (table) ) deallocate (table)
00093
        allocate ( table( rows , columns ) )
00094
00095
         open (newunit = file_unit , file = file_name , action='read', status='old')
00096
00097
        call skip_header(file_unit)
00098
         do i = 1 , rows
00099
00100
          read (file_unit,*) ( table( i , j ), j = 1 , columns )
00101
00102
         close(file_unit)
00103 end subroutine
00104
00105
00106 !
00107 !> This subroutine computes the value of atmospheric gravity green functions
00108 !! (AGGF) on the basis of spherical distance (psi)
00109 !
00110 subroutine compute_aggf (psi , aggf_val , hmin , hmax , dh ,
```

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```
if_normalization, &
                            t_zero , h , first_derivative_h , first_derivative_z ,
00111
      fels_type )
00112
       implicit none
00113
        real(dp), intent(in)
                                      :: psi
                                                   !< spherical distance from site
       [degree]
        real(dp), intent(in),optional :: hmin , & !< minimum height, starting point
00114
               (default=0)
      [km]
00115
                                      hmax , & !< maximum height. eding point
           (default=60)
00116
                                      dh , & !< integration step
                                                                                    [km]
           (default=0.0001 -> 10 cm)
00117
                                      t_zero, & !< temperature at the surface
                                                                                    [K]
           (default=288.15=t0)
00118
                                      h
                                               !< station height
           (default=0)
00119
        logical, intent(in), optional :: if_normalization , first_derivative_h ,
     first_derivative_z
00120 character (len=*) , intent(in), optional :: fels_type
        real(dp), intent(out) :: aggf_val real(dp) :: r , z , psir , da , dz , rho , h_min , h_max
       real(dp)
       , h_station , j_aux
00123
00124
        h_{\min} = 0.
        h_max = 60.
dz = 0.0001 !mrajner 2012-11-08 13:49
00125
00126
00127
        h_station = 0.
00128
00129
        if (present(hmin)) h_min
                                       = hmin
00130
        if ( present(hmax) ) h_max
                                     = hmax
= dh
00131
        if ( present ( dh) )
                               dz
00132
        if (present( h)) h_station = h
00133
00134
00135
        psir = psi * pi / 180.
00136
        da = 2 * pi * r0**2 * (1 - cos(1. *pi/180.))
00137
00139
00140
        aggf_val=0.
00141
        do z = h_min , h_max , dz
00142
          r = ((r0 + z) **2 + (r0 + h station) **2 %
00143
            -2.*(r0 + h\_station) *(r0+z)*cos(psir)) **(0.5)
00144
00145
          call standard_density( z , rho , t_zero = t_zero ,
     fels_type = fels_type )
00146
          !> first derivative (respective to station height) !> micro Gal height / km
00147
00148
          if (present(first_derivative_h) .and. first_derivative_h) then
00149
00150
            !! see equation 22, 23 in \subset Huang05
00151
00152
            !J_aux =
                      ((r0 + z)**2)*(1.-3.*((cos(psir))**2)) -2.*(r0 + h_station)
      ) **2 &
! + 4.*(r0+h_station) *(r0+z) *cos(psir)
00153
00154
                                                J aux / r**5 ) * dz
00156
            !> direct derivative of equation 20 \cite Huang05
            j_aux = (2.* (r0)) - 2 * (r0 +z)*cos(psir)) / (2. * r)
j_aux = -r - 3 * j_aux * ((r0+z)*cos(psir) - r0)
00157
00158
00159
            aggf\_val = aggf\_val + rho * ( j\_aux / r**4
00160
          else
00161
            !> first derivative (respective to column height)
             !! according to equation 26 in \cite Huang05
00162
00163
            !! micro Gal / hPa / km
            if ( present( first_derivative_z) .and. first_derivative_z ) then
00164
00165
             if (z.eq.h_min) then
                  aggf_val = aggf_val &
    + rho*( ((r0 + z)*cos(psir) - ( r0 + h_station ) ) / ( r**3 ) )
00166
00167
              endif
00168
00169
            else
00170
              !> aggf GN
              !! micro Gal / hPa
00171
              aggf\_val = aggf\_val \&
00172
               + \text{ rho} * ( ((r0 + z) * cos(psir) - (r0 + h station)) / (r**3)
00173
00174
           endif
00175
         endif
00176
        enddo
00177
00178
        aggf_val = -g * da * aggf_val * 1e8 * 1000
00180
        !> if you put the optional parameter \c if_normalization=.false.
00181
        !! this block will be skipped
00182
        !! by default the normalization is applied according to \c Merriam92
00183
        if ( (.not.present(if_normalization)) .or. (if_normalization)) then
00184
          aggf_val= psir * aggf_val * 1e5 / p0
```

```
endif
00186
00187 end subroutine
00188
00189 !
       ______
00190 !> Compute air density for given altitude for standard atmosphere
00191 !!
00192 !! using formulae 12 in \cite Huang05
00193 !
00194 subroutine standard_density ( height , rho , t\_zero , fels\_type
00195
00196
        implicit none
        real(dp) , intent(in) :: height !< height [km] real(dp) , intent(in), optional :: t_zero !< if this parameter is given character(len = 22) , optional :: fels_type !! surface temperature is set to this value,
00197
00198
00199
        !! otherwise the TO for standard atmosphere is used
00201
       real(dp) , intent(out) :: rho real(dp) :: p ,t
00202
00203
00204
00205
        call standard_pressure(height , p , t_zero = t_zero,
      fels_type=fels_type)
        call standard_temperature(height , t , t_zero = t_zero,
      fels_type=fels_type)
00207
00208
        ! pressure in hPa --> Pa
00209
       rho= 100 * p / ( r_air * t )
00210 end subroutine
00211
00213 !> \brief Computes pressure [hPa] for specific height
00214 !!
00215 !! See \cite US1976 or \cite Huang05 for details.
00216 !! Uses formulae 5 from \cite Huang05.
00217 !! Simplified method if optional argument if_simplificated = .true.
00218 ! ====
        p_zero , t_zero , h_zero, if_simplificated ,fels_type , inverted) implicit none
00219 subroutine standard_pressure (height, pressure , &
00220
00221
00222
        real(dp) , intent(in)
                                           :: height
        real(dp), intent(in), optional:: t_zero, p_zero, h_zero character(len = 22), optional:: fels_type
00223
00224
        logical , intent(in) , optional :: if_simplificated
00225
00226
        logical
                         , intent(in) , optional :: inverted
        real(dp), intent(out) :: pressure
real(dp) :: lambda , sfc_height , sfc_temperature , sfc_gravity , alpha ,
00227
00228
     sfc_pressure
00229
00230
        sfc\_temperature = t0
00231
        sfc\_pressure = p0
00232
        sfc\_height = 0.
00233
        sfc\_gravity = g0
00234
00235
        if (present(h_zero)) then
00236
00237
          call standard_temperature(sfc_height , sfc_temperature
00238
          call standard_temperature(sfc_height , sfc_temperature
00239
          call standard_gravity(sfc_height , sfc_gravity )
00240
00241
00242
        if (present(p_zero)) sfc_pressure = p_zero
00243
        if (present(t_zero)) sfc_temperature = t_zero
00244
00245
        lambda = r_air * sfc_temperature / sfc_gravity
00246
00247
        if (present(if_simplificated) .and. if_simplificated) then
00248
          ! use simplified formulae
00249
          alpha = -6.5
00250
          pressure = sfc_pressure &
           * (1 + alpha / sfc_temperature * (height-sfc_height)) & 
** (-sfc_gravity / (r_air * alpha / 1000.))
00251
00252
00253
        ! use precise formulae
00254
          pressure = sfc_pressure * exp( -1000. * (height -sfc_height) / lambda )
00255
00256
        endif
00257
        if (present(inverted).and.inverted) then
00258
         pressure = sfc_pressure / ( exp( -1000. * (height-sfc_height) / lambda ) )
00259
        endif
00260 end subroutine
00261
00262
00263 ! > This will transfer pressure beetween different height using barometric
```

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```
00264 ! formulae
00265 !
00266 !> \warning OBSOLETE ROUTINE -- use \c standard_pressure() instead with
       optional args
00267 subroutine transfer_pressure (height1 , height2 , pressure1 ,
       pressure2 , &
00268
       temperature , polish_meteo )
00269
        real (dp) , intent (in) :: height1 , height2 , pressure1
00270
        real (dp) , intent (in), optional :: temperature
00271
        real (dp) :: sfc_temp , sfc_pres
       logical , intent (in), optional :: polish_meteo
real(dp) , intent(out) :: pressure2
00272
00273
00274
00275
       sfc_temp = t0
00276
00277
        ! formulae used to reduce press to sfc in polish meteo service
       if (present(polish_meteo) .and. polish_meteo) then
  sfc_pres = exp(log(pressure1) + 2.30259 * height1*1000. &
00278
00279
           /(18400.*(1+0.00366*((temperature-273.15) + 0.0025*height1*1000.))) )
00281
00282
       ! different approach
00283
         if(present(temperature)) then
00284
           call surface_temperature( height1 , temperature ,
     sfc_temp )
00285
        endif
00286
          call standard_pressure(height1 , sfc_pres , t_zero=
     sfc_temp , &
00287
           inverted=.true. , p_zero = pressure1 )
00288
        endif
00289
00290
       ! move from sfc to height2
00291
       call standard_pressure(height2 , pressure2 , t_zero=sfc_temp
00292 p_zero = sfc_pres )
00293 end subroutine
00294
00295 !
00296 !> \brief Compute gravity acceleration of the Earth
00297 !! for the specific height using formula
00298 !!
00299 !! see \cite US1976
00300 ! =====
00301 subroutine standard_gravity ( height , g )
       implicit none
00302
       real(dp), intent(in) :: height
real(dp), intent(out) :: g
00303
00304
00305
       g= g0 * (r0 / (r0 + height))**2
00306
00307 end subroutine
00308
00309
00311 !> \brief Compute geometric height from geopotential heights
00312 ! ===
00313 real(sp) function geop2geom (geopotential_height)
00314 real (sp) :: geopotential_height
00316
        geop2geom = geopotential_height * (r0 / ( r0 + geopotential_height )
00317 end function
00318
00319
00320 !
00321 !> Iterative computation of surface temp. from given height using bisection
00322 !! method
00323 ! -----
00324 subroutine surface_temperature (height , temperature1 , &
       temperature2, fels_type , tolerance)
real(dp) , intent(in) :: height , temperature1
real(dp) , intent(out) :: temperature2
00325
00326
        real(dp) :: temp(3) , temp_ (3) , tolerance_ = 0.1
character (len=*) , intent(in), optional :: fels_type
00328
00329
        real(sp) , intent(in), optional :: tolerance
integer :: i
00330
00331
00332
00333
        if (present(tolerance)) tolerance_ = tolerance
00334
00335
        ! searching limits
00336
        temp(1) = t0 - 150
        temp(3) = t0 + 50
00337
00338
00339
        do
00340
         temp(2) = (temp(1) + temp(3)) /2.
00341
00342
         do i = 1,3
            call standard_temperature(height , temp_(i) , t_zero=
00343
      temp(i) , fels_type = fels_type)
```

```
00344
          enddo
00345
00346
          if (abs(temperature1 - temp_(2) ) .lt. tolerance_ ) then
          temperature2 = temp(2)
00347
00348
            return
00349
          endif
00350
00351
          if ( (temperature1 - temp_(1) ) \star (temperature1 - temp_(2) ) .1t.0 ) then
00352
           temp(3) = temp(2)
00353
          elseif( (temperaturel - temp_(3) ) \star (temperaturel - temp_(2) ) .lt.0 )
     then
00354
            temp(1) = temp(2)
00355
          else
00356
           stop "surface_temp"
00357
         endif
00358
       enddo
00359 end subroutine
00360 ! ==
00361 !> \brief Compute standard temperature [K] for specific height [km]
00362 !!
00363 !! if t_zero is specified use this as surface temperature
00364 !! otherwise use TO.
00365 !! A set of predifined temperature profiles ca be set using
00366 !! optional argument \argument fels_type
00367 !! \cite Fels86
00368 !
00369 subroutine standard_temperature ( height , temperature ,
       t_zero , fels_type )
00370
        real(dp) , intent(in) :: height
        real(dp) , intent(out) :: temperature
00371
       real(dp), intent(in), optional :: t_zero character (len=*), intent(in), optional :: fels_type
00372
00373
00374
          !< \li US standard atmosphere (default)</pre>
         !! \li tropical
!! \li subtropical_summer
00375
00376
         !! \li subtropical_winter
!! \li subarctic_summer
00377
00378
00379
          !! \li subarctic_winter
00380
       real(dp) :: aux , cn , t
00381
       integer :: i,indeks
       real , dimension (10) :: z,c,d
00382
00383
00384
        !< Read into memory the parameters of temparature height profiles
00385
        !! for standard atmosphere
00386
       !! From \cite Fels86
       00387
00388
00389
00390
        t = t0
00391
        if ( present(fels_type)) then
  if (fels_type .eq. "US1976" ) then
00392
00393
          elseif(fels_type .eq. "tropical" ) then z=(/ 2.0 , 3.0, 16.5 , 21.5 , 45.0 , 51.0, 70.0 , 100.0 , 200.0 , 300.0
00394
00395
      /)
00396
           c = (/-6.0, -4.0, -6.7, 4.0, 2.2, 1.0, -2.8, -0.27, 0.0, 0.0)
00397
            d=(/\ 0.5\ ,\ 0.5\ ,\ 0.3\ ,\ 0.5\ ,\ 1.0\ ,\ 1.0\ ,\ 1.0\ ,\ 1.0\ ,\ 1.0
00398
            t = 300.0
          elseif(fels_type .eq. "subtropical_summer" ) then
00399
           z = (/ 1.5 , 6.5 , 13.0 , 18.0 , 26.0 , 36.0 , 48.0 , 50.0 , 70.0 ,
00400
     100.0 /)
00401
           c = (/-4.0, -6.0, -6.5, 0.0, 1.2, 2.2, 2.5, 0.0, -3.0)
      ,-0.025/)
           d = (/ \ 0.5 \ , \ 1.0 \ , \ 0.5 \ , \ 0.5 \ , \ 1.0 \ , \ 1.0 \ , \ 2.5 \ , \ 0.5 \ , \ 1.0
00402
     , 1.0 /)
t = 294.0
00403
00404
          elseif(fels_type .eq. "subtropical_winter" ) then
           z = (/3.0, 10.0, 19.0, 25.0, 32.0, 44.5, 50.0, 71.0, 98.0,
00405
     200.0 /)
00406
            c = (/-3.5, -6.0, -0.5, 0.0, 0.4, 3.2, 1.6, -1.8, 0.7)
      , 0.0 /)
00407
           d = (/ 0.5 , 0.5 , 1.0 , 1.0 , 1.0 , 1.0 , 1.0 , 1.0
      , 1.0 /)
            t = 272.2
00408
00409
          elseif(fels_type .eq. "subarctic_summer" ) then
            z = (/ 4.7 , 10.0 , 23.0 , 31.8 , 44.0 , 50.2 , 69.2 , 100.0 , 200.0 ,
00410
      300.0 /)
00411
           c = (/-5.3, -7.0, 0.0, 1.4, 3.0, 0.7, -3.3, -0.2, 0.0,
      0.0 /)
            d = (/ 0.5, 0.3, 1.0, 1.0, 2.0, 1.0, 1.5, 1.0, 1.0,
       1.0 /)
00413
            t = 287.0
          elseif(fels_type .eq. "subarctic_winter" ) then z = (/ 1.0 , 3.2 , 8.5 , 15.5 , 25.0 , 30.0 , 35.0 , 50.0 , 70.0 , 100
00414
00415
```

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```
.0 /)
           c = (/ 3.0, -3.2, -6.8, 0.0, -0.6, 1.0, 1.2, 2.5, -0.7, -1
           d = (/ 0.4, 1.5, 0.3, 0.5, 1.0, 1.0, 1.0, 1.0, 1.0, 1
00417
0.0 /)
0.0418
t = 257.1
      else
00419
00420
           print * ,
....nown instead"
00421 "unknown fels_type argument: &
                                       using US standard atmosphere 1976
00423 endif
00424
00425
       if (present(t_zero) ) then
00426
        t=t_zero
00427
       endif
00428
00429
       do i=1,10
       if (height.le.z(i)) then
00430
        indeks=i
exit
00431
00432
00433
         endif
00434
       enddo
00435
00436
       aux = 0.
       do i = 1 , indeks
00437
00438
        if (i.eq.indeks) then
00439
           cn = 0.
00440
         else
00441
          cn = c(i+1)
00442
        endif
00443
           aux = aux + d(i) * (cn - c(i)) * log(cosh((height - z(i)) / d(i)))
      cosh(z(i)/d(i))
00444 enddo
00445 temperature = t + c(1) * height/2. + aux/2.
00446 end subroutine
00447
00449 !> \brief Compute AGGF GN for thin layer
00450 !!
00451 !! Simple function added to provide complete module
00452 !! but this should not be used for atmosphere layer
00453 !! See eq p. 491 in \cite Merriam92
00454 !
00455 real function gn_thin_layer (psi)
00456 implicit none
     real(dp) , intent(in) :: psi
real(dp) :: psir
00457
00458
00459
00460 psir = psi * pi / 180.
00461
        gn_tin_layer = 1.627 * psir / sin(psir / 2.)
00462 end function
00463
00464
00465 !
00466 !> \brief returns numbers of arguments for n times denser size
00467 !!
00468 !! i.e. * * * * \rightarrow * . . * . . * (3 times denser)
00469 !
00470 integer function size_ntimes_denser (size_original, ndenser)
00471 integer, intent(in) :: size_original , ndenser
00472 size_ntimes_denser= (size_original - 1 ) * (ndenser +1 ) +
00473 end function
00474
00476 !> \brief Bouger plate computation
00477 !!
00478 !
00479 real(dp) function bouger ( R_opt )
00480 real(dp), optional :: r_opt !< height of point above the cylinder
00481
       real(dp) :: aux
00482
       real(dp) :: r
       real(dp) :: h = 8.84 ! scale height of standard atmosphere
00483
00484
00485
       aux = 1
00486
00487
       if (present( r_opt ) ) then
00488
        r = r_opt
         aux = h + r - sqrt( r**2 + (h/2.) ** 2)
bouger = 2 * pi * g * aux
00489
00490
```

```
else
       aux = h
bouger = 2 * pi * g * aux
00492
00493
00494
         return
00495
       endif
00496 end function
00497 !
00498 !> \brief Bouger plate computation
00499 !! see eq. page 288 \cite Warburton77
00500 !
00501 real(dp) function simple_def (R)
00502 real(dp) :: r ,delta
00503
00504
       delta = 0.22e-11 * r
00505
       simple\_def = g0 / r0 * delta * ( 2. - 3./2. * rho\_crust / rho\_earth
00506
& 00507 -3./4. * rho_crust / rho_earth * sqrt(2* (1. )) ) * 1000
00508 end function
00509
00510 !polish_meteo
00511
00512 end module
```

7.3 /home/mrajner/src/grat/src/constants.f90 File Reference

This module define some constant values used.

Data Types

· module constants

7.3.1 Detailed Description

This module define some constant values used.

Definition in file constants.f90.

7.4 constants.f90

```
00001 !
           ______
00002 !> \file
00003 !! This module define some constant values used
00005 module constants
00006
00007
           implicit none
           integer , parameter :: dp = 8 !< real (kind_real) => real (kind = 8 )
80000
           integer , parameter :: sp = 4 !< real (kind_real) => real (kind = 4 )
00010 real(dp) , parameter :: &
00011
              T0
                                 = 288.15,
                                                     & !< surface temperature for standard atmosphere
          T0 - 200.13,
[K] (15 degC)
g0 = 9.80665, & !< mean gravity on the Earth [m/s2]
r0 = 6356.766, & !< Earth radius (US Std. atm. 1976) [km]
p0 = 1013.25, & !< surface pressure for standard Earth [hPa]
G = 6.672e-11, & !< Cavendish constant \fs[m^3/kg/s^2]\fs
- 207 05 & !< dry air constant [J/kg/K]
00012
00013
            r0 = 6356.766, & !< Earth radius (US Std. atm. 1 p0 = 1013.25, & !< surface pressure for standar. G = 6.672e-11, & !< Cavendish constant \f$[m^3/kg] R_air = 287.05, & !< dry air constant [J/kg/K] pi = 4*atan(1.), & !< pi = 3.141592... [] rho_crust = 2670 , & !< mean density of crust [kg/m3] rho_earth = 5500 !< mean density of Earth [kg/m3]
00014
00015
00016
00017
00018
00019
00020
00021 contains
00022
00023 !
00024 !> For given vectors x1, y1 and x2, y2 it gives x2interpolated for x1
00026 !! uses \c ispline and \c spline subroutines
```

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```
00027 !
00028 subroutine spline_interpolation(x, y, x_interpolated,
      y_interpolated)
00029
        implicit none
       real(dp) , allocatable , dimension (:) ,intent(in) :: x, y, x_interpolated
00030
       real(dp) , allocatable , dimension (:) , intent(out) :: y_interpolated
00032
       real(dp) , dimension (:) , allocatable :: b, c, d
00033
       integer :: i
00034
00035
       allocate (b(size(x)))
00036
       allocate (c(size(x)))
00037
       allocate (d(size(x)))
00038
       allocate (y_interpolated(size(x_interpolated)))
00039
00040
       call spline(x, y, b, c, d, size(x))
00041
00042 do i=1, size(x_interpolated)
00043
          y_interpolated(i) = ispline(x_interpolated(i) , x , y , b , c , d ,
       size (x) )
00044
       enddo
00045
00046 end subroutine
00047
00048 !
00049 !> This subroutine was taken from
00050 !! \todo give source
00051 !
       ______
00052 ! Calculate the coefficients b(i), c(i), and d(i), i=1,2,...,n
00053 ! for cubic spline interpolation

00054 ! s(x) = y(i) + b(i) *(x-x(i)) + c(i) *(x-x(i)) **2 + d(i) *(x-x(i)) **3

00055 ! for x(i) <= x <= x(i+1)
00056 ! Alex G: January 2010
00057 !-----
00058 ! input..
00059 ! x =  the arrays of data abscissas (in strictly increasing order)
00060 !
        y = the arrays of data ordinates
00061 !
        n = size of the arrays xi() and yi() (n>=2)
00062 ! output..
00063 ! b, c, d = arrays of spline coefficients
00064 ! comments ...
00065 ! spline.f90 program is based on fortran version of program spline.f
00066 ! the accompanying function fspline can be used for interpolation
00067 !
       ______
00068 subroutine spline (x, y, b, c, d, n)
00069
       implicit none
00070
       integer n
00071
       real(dp) :: x(n), y(n), b(n), c(n), d(n)
00072
       integer i, j, gap
00073
       real :: h
00074
00075
       gap = n-1
00076
        ! check input
00077
       if ( n < 2 ) return
00078
       if (n < 3) then
00079
        b(1) = (y(2)-y(1))/(x(2)-x(1))! linear interpolation
          c(1) = 0.
08000
          d(1) = 0.
00081
         b(2) = b(1)
00082
00083
          c(2) = 0.
00084
          d(2) = 0.
00085
          return
00086
       end if
00087
00088
        ! step 1: preparation
00089
00090
       d(1) = x(2) - x(1)
        c(2) = (y(2) - y(1))/d(1)
00091
        do i = 2, gap
00092
        \begin{array}{lll} \text{d(i)} &= x(i+1) - x(i) \\ \text{b(i)} &= 2.0*(\text{d(i-1)} + \text{d(i)}) \\ \text{c(i+1)} &= (y(i+1) - y(i))/\text{d(i)} \end{array}
00093
00094
00095
00096
         c(i) = c(i+1) - c(i)
00097
        end do
00098
00099
        ! step 2: end conditions
00100
        b(1) = -d(1)
00101
00102
        b(n) = -d(n-1)
00103
        c(1) = 0.0
00104
        c(n) = 0.0
00105
        if(n \neq 3) then
         c(1) = c(3)/(x(4)-x(2)) - c(2)/(x(3)-x(1))
00106
00107
         c(n) = c(n-1) / (x(n)-x(n-2)) - c(n-2) / (x(n-1)-x(n-3))
```

```
c(1) = c(1) *d(1) **2/(x(4) -x(1))
00109
           c(n) = -c(n)*d(n-1)**2/(x(n)-x(n-3))
00110
         end if
00111
00112
         ! step 3: forward elimination
00113
00114
         do i = 2, n
00115
          h = d(i-1)/b(i-1)
          b(i) = b(i) - h*d(i-1)

c(i) = c(i) - h*c(i-1)
00116
00117
00118
        end do
00119
00120
         ! step 4: back substitution
00121
         c(n) = c(n)/b(n)
do j = 1, gap
i = n-j
00122
00123
00124
           c(i) = (c(i) - d(i)*c(i+1))/b(i)
00125
         end do
00127
00128
        ! step 5: compute spline coefficients
00129
00130
        b(n) = (y(n) - y(gap))/d(gap) + d(gap)*(c(gap) + 2.0*c(n))
         \begin{array}{lll} b(i) &=& (y(i)) - y(gap) / u(gap) + u(gap) * (c(gap)) + 2.0*c(i) \\ do & i &=& 1, \ gap \\ b(i) &=& (y(i+1) - y(i)) / d(i) - d(i) * (c(i+1) + 2.0*c(i)) \\ d(i) &=& (c(i+1) - c(i)) / d(i) \end{array} 
00131
00132
00133
00134
           c(i) = 3.*c(i)
00135
        end do
00136
        c(n) = 3.0*c(n)
        d(n) = d(n-1)
00137
00138 end subroutine spline
00139
00140
00141 !
00142 !> This subroutine was taken from
00143 !! \todo give source
00145 !-----
00146 ! function ispline evaluates the cubic spline interpolation at point \boldsymbol{z}
00147 \ ! \ \text{ispline} \ = \ \bar{y(i)} + b(i) * (u-x(i)) + c(i) * (u-x(i)) * *2 + d(i) * (u-x(i)) * *3
0.0148 ! where x(i) <= u <= x(i+1)
00149 !----
00150 ! input..
00151 ! u = the abscissa at which the spline is to be evaluated 00152 ! x, y = the arrays of given data points
00153 ! b, c, d = arrays of spline coefficients computed by spline 00154 ! n = the number of data points
                 = the number of data points
00155 ! output:
00156 ! ispline = interpolated value at point u
00157 !===
00158 function ispline(u, x, y, b, c, d, n)
00159 implicit none
00160 real ispline
00161 integer n
00162 real(dp):: u, x(n), y(n), b(n), c(n), d(n)
00163 integer :: i, j, k
00164 real :: dx
00165
00166 ! if u is ouside the x() interval take a boundary value (left or right)
00167 if(u \le x(1)) then
00168 ispline = y(1)
00169 return
00170 end if
00171 if(u >= x(n)) then
00172 ispline = y(n)
00173 return
00174 end if
00175
00176 !*
00177 ! binary search for for i, such that x(i) \le u \le x(i+1)
00178 !*
00179 i = 1
00180 j = n+1
00181 do while (j > i+1)
00182 	 k = (i+j)/2
00183 if (u < x(k)) then
        j=k
else
00184
00185
00186
          i=k
00187
         end if
00188 end do
00189 !*
00190 ! evaluate spline interpolation
00191 !*
00192 dx = u - x(i)
```

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```
00193 ispline = y(i) + dx*(b(i) + dx*(c(i) + dx*d(i)))
00194 end function ispline
00195
00196 !
00197 !> taken from ArkM http://www.tek-tips.com/viewthread.cfm?qid=1688013
00198 !
00199 integer function ntokens(line)
00200 character,intent(in):: line*(*)
00201 integer i, n, toks
00202
00203 i = 1;
00204 n = len_trim(line)
00205 \text{ toks} = 0
00206 \text{ ntokens} = 0
00207 do while(i \leq n)
       do while(line(i:i) == ' ')
00208
         i = i + 1
00210
           if (n < i) return
         enddo
00211
         toks = toks + 1
00212
00213
         ntokens = toks
00214
         do
         i = i + 1
if (n < i) return
if (line(i:i) == ' ') exit</pre>
00215
00216
00217
00218
         enddo
00219 enddo
00220 end function ntokens
00221
00222 !
00223 !> This routine skips the lines with comment chars (default '\#')
00224 !! from opened files (unit) to read
00225 !
00226 subroutine skip_header ( unit , comment_char_optional )
00227
       use iso_fortran_env
00228
        implicit none
00229
        integer , intent (in) :: unit
       character (len = 1) , optional :: comment_char_optional
character (len = 60 ) :: dummy
00230
00231
        character (len = 1) :: comment_char
00232
00233
        integer :: io_stat
00234
00235
        if (present( comment_char_optional ) ) then
00236
         comment_char = comment_char_optional
        else
00237
00238
          comment char = '#'
00239
        endif
00240
       read ( unit, * , iostat = io_stat) dummy
if(io_stat == iostat_end) return
00241
00242
00243
00244
        do while ( dummy(1:1) .eq. comment char )
        read (unit, * , iostat = io_stat ) dummy
00245
00246
          if(io_stat == iostat_end) return
00247
        enddo
00248
        backspace(unit)
00249 end subroutine
00250
00251 !> downloaded from http://aa.usno.navy.mil/faq/docs/jd_formula.php
00252 !! \todo mjd!
00253 real function jd (year, month, day, hh, mm, ss)
00254 implicit none
00255
        integer, intent(in) :: year,month,day
        integer, intent(in) :: hh,mm, ss
00256
        integer :: i , j , k
00257
        i= year
j= month
00258
00259
00260
     00261
00262
        + mm/(24.*60.) +ss/(24.*60.*60.) ! - 2400000.5
00263
       return
00264 end function
00265
00266 !subroutine gdate (jd, year,month,day,hh,mm,ss)
00267 ! !! modyfikacja mrajner 20120922
00268 ! !! pobrane http://aa.usno.navy.mil/faq/docs/jd_formula.php
00269 !
         implicit none
00270 ! real, intent(in):: jd
00271 ! real :: aux
00272 ! integer,intent(out) :: year,month,day,hh,mm,ss
00273 ! integer :: i,j,k,l,n
00274
```

```
00275 ! l = int((jd+68569))
00276 ! n= 4*1/146097
00277 ! 1= 1-(146097*n+3)/4
00278 ! i= 4000*(1+1)/1461001
00279 ! i= 1-1461*i/4+31
00279 ! 1 = 1-1461*1/4431

00280 ! j = 80*1/2447

00281 ! k = 1-2447*j/80

00282 ! 1 = j/11

00283 ! j = j+2-12*1

00284 ! i = 100*(n-49)+i+1
00285
00286 ! year= i
00287 ! month= j
00288 ! day= k
00289
00290 ! aux= jd - int(jd) + 0.0001/86400 ! ostatni argument zapewnia poprawe
00291 !
                                                          ! jeżeli ss jest integer
00292 ! hh= aux*24
                                 - hh*60
00293 ! mm= aux * 24 * 60
00294 ! ss= aux*24*60*60 - hh*60*60 - mm*60
00295 !end subroutine
00296 real(dp) function mjd (date)
         implicit none
00297
          integer ,intent(in) :: date (6)
integer :: aux (6)
00298
00299
00300
         integer :: i , k
          real(dp) :: dayfrac
00301
00302
00303
          aux=date
          if (aux(2) .le. 2) then
00304
00305
                aux(1) = date(1) - 1

aux(2) = date(2) + 12
00306
00307
          endif
00308 i = aux(1)/100

00309 k = 2 - i + int(i/4);

00310 mjd = int(365.25 * aux(1) ) - 679006

00311 dayfrac = aux(4) / 24. + date(5)/(24. * 60. ) + date(6)/(24. * 3600. )

00312 mjd = mjd + int(30.6001*( aux(2) + 1)) + date(3) + k + dayfrac
00313 end function
00314
00315 subroutine invmjd (mjd , date)
00316 implicit none 00317 real(dp), inte
          real(dp), intent (in) :: mjd
integer , intent (out):: date (6)
integer :: t1 ,t4 , h , t2 , t3 , ih1 , ih2
00318
00319
00320
          real(dp) :: dayfrac
00321
00322
          date =0
00323
          t1 = 1 + int(mjd) + 2400000
00324
          t4 = mjd - int(mjd);
          t4 = mja - int(mja);

h = int((t1 - 1867216.25)/36524.25);

t2 = t1 + 1 + h - int(h/4)

t3 = t2 - 1720995

ih1 = int((t3 -122.1)/365.25)
00326
00327
00328
00329
00330
           t1 = int(365.25 * ih1)
          ih2 = int((t3 - t1)/30.6001);
          date(3) = (t3 - t1 - int(30.6001 * ih2)) + t4;
00332
          date(2) = ih2 - 1;
00333
          if (ih2 .gt. 13) date(2) = ih2 - 13
date(1) = ih1
00334
00335
00336 if (date(2).le. 2) date(1) = date(1) + 1
00337
00338 dayfrac = mjd - int(mjd) + 1./ (60*60*1000)
00339
          date(4) = int(dayfrac * 24.)
          date(5) = ( dayfrac - date(4) / 24. ) * 60 * 24
date(6) = ( dayfrac - date(4) / 24. - date(5)/(24.*60.) ) * 60 * 24 *60
00340
00341
          if (date(6) .eq. 60 ) then
00342
           date(6)=0
00343
00344
             date(5) = date(5) + 1
00345
         endif
00346 end subroutine
00347
00348 end module constants
```

7.5 /home/mrajner/src/grat/src/example_aggf.f90 File Reference

This program shows some example of using AGGF module.

Functions/Subroutines

- · program example_aggf
- subroutine simple_atmospheric_model ()

Reproduces data to Fig.~3 in.

• subroutine compare_tabulated_green_functions ()

Compare tabulated green functions from different authors.

• subroutine compute_tabulated_green_functions ()

Compute AGGF and derivatives.

• subroutine aggf_resp_fels_profiles ()

Compare different vertical temperature profiles impact on AGGF.

· subroutine compare fels profiles ()

Compare different vertical temperature profiles.

subroutine aggf_resp_h ()

Computes AGGF for different site height (h)

subroutine aggf_resp_t ()

This computes AGGF for different surface temperature.

subroutine aggfdt_resp_dt ()

This computes AGGFDT for different dT.

• subroutine aggf_resp_dz ()

This computes AGGF for different height integration step.

• subroutine standard1976

This computes standard atmosphere parameters.

subroutine aggf_resp_hmax ()

This computes relative values of AGGF for different atmosphere height integration.

subroutine aux_heights (table)

Relative value of aggf depending on integration height.

• subroutine aggf_thin_layer ()

7.5.1 Detailed Description

This program shows some example of using AGGF module.

Author

Marcin Rajner

Date

20121108

The examples are in contained subroutines

Definition in file example_aggf.f90.

7.5.2 Function/Subroutine Documentation

7.5.2.1 subroutine example_aggf::aux_heights (real(dp), dimension (:), intent(inout), allocatable table)

Relative value of aggf depending on integration height.

Auxiliary subroutine - height sampling for semilog plot

Definition at line 468 of file example_aggf.f90.

7.5.2.2 subroutine example_aggf::compare_fels_profiles ()

Compare different vertical temperature profiles.

Using tables and formula from Fels [1986]

Definition at line 201 of file example aggf.f90.

7.5.2.3 subroutine example_aggf::simple_atmospheric_model ()

Reproduces data to Fig.~3 in.

Warburton and Goodkind [1977]

Definition at line 49 of file example_aggf.f90.

7.5.2.4 subroutine example_aggf::standard1976 ()

This computes standard atmosphere parameters.

It computes temperature, gravity, pressure, pressure (simplified formula) density for given height Definition at line 396 of file example aggf.f90.

7.6 example_aggf.f90

```
00001 ! ===
00002 !> \file
00003 !! \brief This program shows some example of using AGGF module
00004 !! \author Marcin Rajner
00005 !! \date 20121108
00006 !!
{\tt 00007} !! The examples are in contained subroutines
00008 ! ==
00009 program example_aggf
00010
          !> module with subroutines for calculating Atmospheric Gravity Green
00012
         use aggf
00013
         use constants
00014
         implicit none
00015
00016
00017
00018
00019 ! print *, "...standard1976 ()"
00020 ! call standard1976 ()
00021 !print *, "...aggf_resp_hmax ()"
00022 ! call aggf_resp_hmax ()
00023 !print *, "...aggf_resp_dz ()"
00024 ! call aggf_resp_dz ()
00025 !print *, "...aggf_resp_t ()"
00026 ! call aggf_resp_t ()
00027 !print *, "...aggf_resp_h ()"
00028 ! call aggf_resp_h ()
00029 !print *, "...aggfdt_resp_dt ()"
00030 ! call aggfdt_resp_dt ()
00031 !print *, "...compare_fels_profiles ()"
00032 ! call compare_fels_profiles ()
00033 !print *, "...compute_tabulated_green_functions ()"
00034 ! call compute_tabulated_green_functions ()
00035 !print *, "...aggf_thin_layer ()"
00036 ! call aggf_thin_layer ()
00037 !print *, "...aggf_resp_fels_profiles ()"
00038 !print *, "...compare_tabulated_green_functions ()"
00040 ! call compare_tabulated_green_functions () 00041 !print *, "...simple_atmospheric_model()"
00042 ! call simple_atmospheric_model()
00043
00044 contains
00045
00047 !> \brief Reproduces data to Fig.~3 in \cite Warburton77
```

```
00049 subroutine simple_atmospheric_model ()
00050
       real(dp) :: r ! km
00051
       integer :: iunit
00052
00053
       open (newunit=iunit,file="/home/mrajner/dr/rysunki/simple_approach.dat",&
        action = "write") do r = 0., 25*8 write (iunit, *), r, bouger(r_opt= r) * 1e8, & !conversion to
00054
00055
00056
       microGal
00057
           simple_def(r) * 1e8
00058
       enddo
00059
00060 end subroutine
00061 !
00062 !> \brief Compare tabulated green functions from different authors
00063 ! =======
00064 subroutine compare_tabulated_green_functions
00065
        integer :: i , j , file_unit , ii , iii
00066
        real(dp), dimension(:,:), allocatable :: table , results
       real(dp), dimension(:,:), allocatable :: parameters
real(dp), dimension(:), allocatable :: x1, y1 ,x2 , y2 , x, y ,
00067
00068
      x\_interpolated, y\_interpolated
00069
        integer :: how_many_denser
00070
       character(len=255), dimension(3) :: authors
00071
        integer , dimension(3) :: columns
00072
        authors=["rajner", "merriam" , "huang"]
00073
00074
        ! selected columns for comparison in appropriate tables
00075
       columns=[2 , 2, 2]
00076
00077
       how_many_denser=0
00078
00079
        ! reference author
       call read_tabulated_green(table , author = authors(1) )
08000
       allocate (results(size ntimes denser(size(table(:,1)),
00081
      how_many_denser) , 0 : size(authors) ))
00082
00083
        ! fill abscissa in column 0
00084
       ii = 1
        do i = 1 , size (table(:,1) ) - 1
00085
        do j = 0 , how_many_denser
00086
00087
              results(ii,0) = table(i,1) + j * (table(i+1, 1) -table(i,1)) / (
      how_many_denser + 1)
00088
              ii=ii+1
          enddo
00089
00090
       enddo
00091
        ! and the last element
00092
       results(size (results(:,0)), 0) = table(size(table(:,1)),1)
00093
00094
       ! take it as main for all series
00095
        allocate(x_interpolated( size ( results(:,0))))
00096
       x_interpolated = results(:,0)
00097
        open (newunit = file_unit , file = "../examples/compare_aggf.dat", action=
00098
00099
00100
        ! for every author
        do i= 1, size(authors)
00101
00102
        print * , trim( authors( i ) )
00103
          call read_tabulated_green(table , author = authors(i) )
00104
          allocate(x( size (table(:,1))))
00105
          allocate(y( size (table(:,2))))
00106
          x = table(:,1)
          y = table(:, columns(i))
00107
y_interpolated )
          call spline_interpolation( x , y , x_interpolated,
         if (i.gt.1) then
00110
            y_interpolated = ( y_interpolated - results(:,1) ) / results(:,1) * 100.
00111
00112
00113
          results(:, i ) = y_interpolated
00114
          deallocate(x,y)
       enddo
00115
00116
00117
        write (file_unit , '(\langle size(results(1,:))\rangle f20.5)' ) ( results(i , :) , i = 1 ,
       size(results( :,1)) )
00118 close(file_unit)
00119 end subroutine
00120
00122 !> \brief Compute AGGF and derivatives
00123 ! ==
{\tt 00124\ subroutine\ compute\_tabulated\_green\_functions}
00125
        integer :: i , file_unit
```

```
real(dp) :: val_aggf , val_aggfdt ,val_aggfdh, val_aggfdz
         real(dp), dimension(:,:), allocatable :: table , results
00127
00128
00129
         ! Get the spherical distances from Merriam92
        call read_tabulated_green( table , author = "merriam")
00130
00131
00132
         open ( newunit = file_unit, &
                  file = '../dat/rajner_green.dat', &
action = 'write' &
00133
00134
00135
00136
00137
         ! print header
00138
         write (file_unit,*) '# This is set of AGGF computed using module ', &
00139
         'aggf from grat software'
        'aggi from grat software'
write (file_unit,*) '# Normalization according to Merriam92'
write (file_unit,*) '# Marcin Rajner'
write (file_unit,*) '# For detail see www.geo.republika.pl'
write (file_unit,'(10(a23))') '#psi[deg]', &
   'GN[microGal/hPa]' , 'GN/dT[microGal/hPa/K]', &
   'GN/dh[microGal/hPa/km]' , 'GN/dz[microGal/hPa/km]'
00140
00141
00142
00143
00144
00145
00146
00147
         do i = 1, size(table(:,1))
         call compute_aggf( table(i,1) , val_aggf
00148
           call compute_aggfdt( table(i,1) , val_aggfdt )
call compute_aggf( table(i,1) , val_aggfdh , first_derivative_h
00149
00150
      =.true. )
00151
          call compute_aggf( table(i,1) , val_aggfdz , first_derivative_z
      =.true.)
         write ( file_unit, '(10(e23.5))' ) &
00152
00153
             table(i,1) , val_aggf , val_aggfdt , val_aggfdh, val_aggfdz
00154
        enddo
00155
        close(file_unit)
00156 end subroutine
00157
00158 !
00159 !> \brief Compare different vertical temperature profiles impact on AGGF
00160 ! ======
00161 subroutine aggf_resp_fels_profiles ()
00162
      character (len=255) , dimension (6) :: fels_types
00163
         real (dp) :: val_aggf
00164
        integer :: i , j, file_unit
        real(dp), dimension(:,:), allocatable:: table
00165
00166
00167
        ! All possible optional arguments for standard_temperature
        fels_types = (/ "US1976"
                          "US1976" , "tropical", & "subtropical_summer" , "subtropical_winter" , & "subarctic_summer" , "subarctic_winter" /)
00168
00169
00170
00171
00172
         open ( newunit = file unit, &
                  file = '../examples/aggf_resp_fels_profiles.dat' , &
00173
                  action = 'write' &
00174
00175
00176
00177
        call read_tabulated_green(table)
00178
00179
         ! print header
        write (file_unit, '(100(a20))') &
00180
           'psi', (trim(fels_types(i)), i = 1, size (fels_types))
00181
00182
        ! print results
00183
        do i = 1 , size (table(:,1))
  write (file_unit, '(f20.6$)') table(i,1)
00184
00185
00186
          do j = 1 , size(fels_types)
00187
             call compute_aggf(table(i,1), val_aggf ,fels_type=fels_types(
00188
             write (file_unit, '(f20.6$)') val_aggf
00189
          enddo
          write(file_unit, *)
00190
00191
        enddo
00192
        close(file_unit)
00193 end subroutine
00194
00195
00196 ! =========
00197 !> \brief Compare different vertical temperature profiles
00198 !!
00199 !! Using tables and formula from \cite Fels86
00200 ! =====
00201 subroutine compare_fels_profiles ()
00202 character (len=255) , dimension (6) :: fels_types
        real (dp) :: height , temperature
00203
00204
        integer :: i , file_unit
00205
00206
        ! All possible optional arguments for standard_temperature
                            "US1976" , "tropical", & "subtropical_summer" , "subtropical_winter" , & "subarctic_summer" , "subarctic_winter" /)
00207
        fels_types = (/ "US1976"
00208
00209
```

```
00210
       00211
00212
00213
00214
00215
00216
       ! Print header
00217
       write ( file_unit , '(100(a20))' ) &
00218
         'height', ( trim( fels_types(i) ) , i = 1 , size (fels_types) )
00219
00220
       ! Print results
       do height = 0., 70., 1.
  write ( file_unit , '(f20.3$)' ) , height
  do i = 1 , size (fels_types)
00221
00222
00223
00224
         call standard_temperature &
           ( height , temperature , fels_type = fels_types(i) )
write ( file_unit , '(f20.3$)' ), temperature
00225
00226
00227
         enddo
         write ( file_unit , * )
00229
       enddo
00230 close(file_unit)
00231 end subroutine
00232
00233 !
00234 !> \brief Computes AGGF for different site height (h)
00236 subroutine aggf_resp_h ()
00237 real(dp), dimension(:,:), allocatable:: table, results
00238
       integer :: i, j, file_unit , ii
00239
       real(dp) :: val_aggf
00240
00241
        ! Get the spherical distances from Merriam92
00242
       call read_tabulated_green( table , author = "merriam")
00243
00244
       ! Specify the output table and put station height in first row
       allocate ( results( 0 : size (table(:,1)) , 7 ) )
00245
       results(0,1) = 1./0
results(0,3) = 0.0
00246
                                ! Infinity in first header
00247
00248
       results (0,3) = 0.001
                              ! 10 m
00249
       results(0,4) = 0.01
       results(0,5) = 0.1
00250
       results(0,6) = 1.
00251
                                    1 km
       results(0,7) = 10.
                               ! 10 km
00252
00253
00254
       ! write results to file
00255
       open ( &
        newunit = file_unit, &
00256
         file = '.../examples/aggf_resp_h.dat', & action = 'write' &
00257
00258
00259
00260
00261
        write (file_unit, '(8(F20.8))' ) results(0, :)
00262
        do i =1 , size (table(:,1))
        ! denser sampling
00263
00264
         do ii = 0.8
00265
           results(i, 1) = table(i, 1) + ii * (table(i+1, 1) - table(i, 1)) / 9.
            ! only compute for small spherical distances
           if (results(i, 1) .gt. 0.2 ) exit write (file_unit, '(F20.7,$)') , results(i,1)
00267
00268
00269
           do j = 2 , size(results(1,:))
             call compute_aggf(results(i,1) , val_aggf, dh=0.0001, h =
00270
results(0,j))
00271 resul
          results(i,j) = val_aggf
00272
              write (file_unit, (f20.7, 1x, \$)') results(i,j)
00273
            enddo
00274
           write (file_unit,*)
        enddo
00275
00276 enddo
00277 close (file_unit)
00278 end subroutine
00279
00280 ! ========
00281 ! \brief This computes AGGF for different surface temperature
00283 subroutine aggf_resp_t ()
00284 real(dp), dimension(:,:), allocatable :: table , results
00285
       integer :: i, j , file_unit
00286
       real(dp) :: val_aggf
00287
00288
       ! read spherical distances from Merriam
00289
       call read_tabulated_green( table )
00290
00291
       ! Header in first row with surface temperature [K]
00292
       allocate ( results(0 : size (table(:,1)) , 4 ) )
       results(0,1) = 1./0
results(0,2) = t0 +
00293
00294
00295
       results (0,3) = t0 + 15.0
```

```
results(0,4) = t0 + -45.0
00297
       do i =1 , size (table(:,1))
00298
         results(i, 1) = table(i, 1)
00299
         do j = 2 , 4
00300
         call compute_aggf( results(i , 1 ) , val_aggf, dh = 0.00001,
     t_zero = results(0, j) )
results(i,j) = val_aggf
00301
00302
          enddo
00303
       enddo
00304
        ! Print results to file
00305
       open ( newunit = file_unit , &
00306
               file = '../examples/aggf_resp_t.dat' , & action = 'write')
00307
00308
00309
        write (file_unit , '(4F20.5)' ) &
       ( (results(i,j) , j=1,4) , i = 0, size ( table(:,1) ) close (file_unit)
00310
00311
00312 end subroutine
00313
00314 !
00315 !> \brief This computes AGGFDT for different dT
00316 ! ===
                  -----
00317 subroutine aggfdt_resp_dt ()
00318         real(dp), dimension(:,:), allocatable :: table , results 00319         integer :: i, j , file_unit
       real(dp) :: val_aggf
00320
00321
00322
        ! read spherical distances from Merriam
00323
       call read_tabulated_green( table )
00324
00325
        ! Header in first row with surface temperature [K]
00326
        allocate ( results(0 : size (table(:,1)) , 6 ) )
00327
        results (0,1) = 1./0
00328
        results(0,2) = 1.
00329
        results(0,3) = 5.
        results(0.4) = 10.
00330
00331
        results(0,5) = 20.
        results(0,6) = 50.
00332
00333
        do i = 1 , size (table(:,1))
        results(i, 1) = table(i,1)
do j = 2,6
00334
00335
         call compute_aggfdt( results(i , 1 ) , val_aggf, results(0, j
00336
00337
        results(i,j) = val_aggf
enddo
00338
00339
        enddo
00340
00341
        ! Print results to file
       open ( newunit = file_unit , &
00342
                      = '../examples/aggfdt_resp_dt.dat' , &
00343
              file
               action = 'write')
00344
00345
       write (file_unit , '(6F20.5)') &
00346
         ( (results(i,j) , j=1,6) , i = 0, size ( table(:,1) ) )
00347
       close (file_unit)
00348 end subroutine
00349
00350 ! ==
00351 !> \brief This computes AGGF for different height integration step
00352 ! ====
00353 subroutine aggf_resp_dz ()
        \operatorname{real}(\operatorname{dp}) , \operatorname{dimension}(:,:) , \operatorname{allocatable}::\operatorname{table} , \operatorname{results}
00354
        integer :: file_unit , i , j
00355
00356
       real(dp) :: val_aggf
00357
00358
       open ( newunit = file_unit, &
                      = '../examples/aggf_resp_dz.dat', &
00359
               file
               action='write')
00360
00361
00362
        ! read spherical distances from Merriam
00363
       call read_tabulated_green( table )
00364
00365
        ! Differences in AGGF(dz) only for small spherical distances
00366
        allocate ( results( 0 : 29 , 0: 5 ) )
00367
        results = 0.
00368
00369
        ! Header in first row [ infty and selected dz follow on ]
        results(0,0) = 1./0
00370
00371
        results(0,1:5)=(/ 0.0001, 0.001, 0.01, 0.1, 1./)
00372
00373
        do i = 1 , size (results(:.1)) - 1
00374
         results(i,0) = table(i,1)
          do j = 1 , size (results(1,:)) - 1
00375
          call compute_aggf( results(i,0) , val_aggf , dh = results(0,j)
00377
          results(i, j) = val\_aggf
00378
          enddo
00379
```

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```
! compute relative errors from column 2 for all dz with respect to column 1
          results(i,2:) = abs((results(i,2:) - results(i,1)) / results(i,1) \star 100)
00381
00382
       enddo
00383
00384
       ! write result to file
       write ( file_unit , '(<size(results(1,:))>f14.6)' ) &
   ((results(i,j), j=0,size(results(1,:)) - 1), i=0,size(results(:,1)) - 1)
00385
00387
       close(file_unit)
00388 end subroutine
00389
00390 ! -----
00391 !> \brief This computes standard atmosphere parameters
00392 !!
00393 !! It computes temperature, gravity, pressure, pressure (simplified formula)
00394 !! density for given height
00395 ! ===
00396 subroutine standard1976 !()
00397
       real(dp) :: height , temperature , gravity , pressure , pressure2 , density
       integer :: file_unit
00398
00399
       open ( newunit = file_unit , &
    file = '../examples/standard1976.dat', &
    action = 'write' )
00400
00401
00402
00403
       ! print header
00404
       write (file_unit, '(6(a12))') &
         'height[km]', 'T[K]', 'g[m/s2]', 'p[hPa]', 'p_simp[hPa]', 'rho[kg/m3]'
00405
00406
       do height=0.,98.
00407
        call standard_temperature( height , temperature )
00408
         call standard_gravity( height , gravity )
00409
         call standard_pressure( height , pressure )
     call standard_pressure( height , pressure2 ,
if_simplificated = .true. )
00410
00411
         call standard_density( height , density )
00412
          ! print results to file
00413
         write( file_unit,'(5f12.5, e12.3)'), &
00414
         height, temperature , gravity , pressure , pressure2 , density
00415
       enddo
00416
       close(file_unit)
00417 end subroutine
00418
00420 !> \brief This computes relative values of AGGF for different atmosphere
00421 !! height integration
00422 ! -----
00423 subroutine aggf_resp_hmax ()
00424
       real (dp) , dimension (10) :: psi
       real (dp) , dimension (:) , allocatable :: heights real (dp) , dimension (:,:) , allocatable :: results integer :: file_unit , i , j real(dp) :: val_aggf
00425
00426
00427
00428
00429
00430
       ! selected spherical distances
00431
       psi=(/0.000001, 0.000005,0.00001, 1, 2, 3 , 5, 10 , 90 , 180 /)
00432
       ! get heights (for nice graph) - call auxiliary subroutine
00433
00434
       call aux heights ( heights )
00435
00436
       open ( newunit = file_unit , &
              file = '...'examples/aggf_resp_hmax.dat', & action = 'write')
00437
00438
00439
00440
       allocate ( results ( 0:size (heights) -1 , 1+size (psi) ) )
00441
00442
       do j=0 , size (results(:,1))
00443
           results(j,1) = heights(j)
00444
00445
         do i = 1 , size(psi)
           call compute_aggf( psi(i) , val_aggf , hmax = heights(j) )
results(j,i+1) = val_aggf
00446
00447
00449
            !> Relative value of aggf depending on integration height
00450
           if (j.gt.0) then
00451
            results(j,i+1) = results(j,i+1) / results(0,i+1) * 100
00452
           endif
00453
         enddo
00454
       enddo
00455
00456
       ! print header
       write(file_unit , '(a14,SP,100f14.5)' ), "#wys\psi", (psi(j) , j= 1,size(psi))
00457
00458
       ! print results
       do i=1, size (results(:,1))-1
00459
         write(file_unit, '(100f14.3)') (results(i,j), j = 1, size(psi)+1)
00460
00461
00462
       close(file_unit)
00463 end subroutine
00464
00465 ! -----
```

```
00466 !> \brief Auxiliary subroutine -- height sampling for semilog plot
00468 subroutine aux_heights ( table )
00469
       real(dp) , dimension (:), allocatable, intent(inout) :: table
       real(dp) , dimension (0:1000) :: heights real(dp) :: height
00470
00471
00472
       integer :: i , count_heights
00473
00474
        heights(0) = 60
00475
        i = 0
00476
        height=-0.001
        do while (height.lt.60)
00477
00478
          i=i+1
00479
         if (height.lt.0.10) then
00480
           height=height+2./1000
00481
          elseif(height.lt.1) then
00482
           height=height+50./1000
00483
          else
00484
           height=height+1
00485
          endif
          heights(i) = height
00486
00487
          count_heights=i
00488
        enddo
        allocate ( table( 0 : count_heights ) )
00489
00490
        table(0 : count_heights ) = heights( 0 : count_heights )
00491 end subroutine
00492
00493 subroutine aggf_thin_layer ()
00494
       integer :: file_unit , i
       real(dp) , dimension (:,:), allocatable :: table
00495
00496
00497
        ! read spherical distances from Merriam
00498
        call read_tabulated_green(table)
00499
       do i = 1 , size (table(:,1))
00500
         write(*,*) table(i,1:2) , gn_thin_layer(table(i,1))
00501
00502
00503 end subroutine
00504 end program
```

7.7 /home/mrajner/src/grat/src/get_cmd_line.f90 File Reference

This module sets the initial values for parameters reads from command line and gives help it allows to specify commands with or without spaces therefore it is convienient to use with auto completion of names.

Data Types

- · module get_cmd_line
- type get_cmd_line::green_functions
- type get_cmd_line::polygon_data
- type get_cmd_line::polygon_info
- · type get cmd line::dateandmjd
- · type get_cmd_line::additional_info
- type get_cmd_line::cmd_line
- type get_cmd_line::site_data
- type get_cmd_line::file

7.7.1 Detailed Description

This module sets the initial values for parameters reads from command line and gives help it allows to specify commands with or without spaces therefore it is convienient to use with auto completion of names.

Definition in file get cmd line.f90.

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00001 ! -----

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```
00002 !> \file
00003 !! \brief This module sets the initial values for parameters
00004 !! reads from command line and gives help
00005 !! it allows to specify commands with or without spaces therefore it is
00006 !! convienient to use with auto completion of names
00007 ! -----
00008 module get_cmd_line
00009
       use iso_fortran_env
00010
       use constants
00011
        implicit none
00012
00013
00014
00015
        ! Greens function
00016
00017
        type green_functions
00018
00019
          real(dp), allocatable, dimension(:) :: distance
00020
         real(dp), allocatable, dimension(:) :: data
00021
          logical :: if
        end type
00022
00023
        type(green_functions), allocatable , dimension(:) :: green
        integer :: denser(2) = [1,1]
00024
00025
00026
00027
        ! polygons
00028
00029
        type polygon_data
        logical :: use real(sp), allocatable , dimension (:,:) :: coords
00030
00031
00032
        end type
00033
00034
        type polygon_info
00035
         integer :: unit
00036
         character(:), allocatable :: name
00037
          type(polygon_data) , dimension (:) , allocatable :: polygons
00038
          logical :: if
00039
        end type
00040
00041
        type(polygon_info) , dimension (2) :: polygons
00042
00043
00044
        ! dates
00045
00046
        type dateandmjd
        real(dp) :: mjd
integer,dimension (6) :: date
00047
00048
00049
        end type
00050
        real(kind=4) :: cpu_start , cpu_finish !< for time execution of program</pre>
00051
        type(dateandmjd) , allocatable, dimension (:) :: dates
00052
00053
00054
00055
00056
        ! command line entry
00057
        type additional_info
00059
          character (len=55) ,allocatable ,dimension(:) :: names
        end type
00060
00061
        type cmd_line
        character(2) :: switch
00062
         integer :: fields
character (len=255) ,allocatable ,dimension(:) :: field
type (additional_info), allocatable , dimension(:) ::
00063
00064
00065
     fieldnames
00066 end type
00067
00068
00069
        ! site information
00070
00071
        type site_data
00072
         character(:), allocatable :: name
00073
        real(sp)
                                   :: lat,lon,height
00074
        end type
00075
00076
        type(site_data) , allocatable , dimension(:) :: sites
00077
00078
        ! various
00079
        integer :: fileunit_tmp
                                               !< unit of scratch file
00080
        integer, dimension(8):: execution_date !< To give time stamp of execution character (len = 2):: method = "2D" !< computation method
00081
00082
00083
00084
00085
        ! Site names file
00086
00087
        character(:), allocatable &
```

```
:: filename_site
00089
        integer :: fileunit_site
00090
00091
00092
        type file
        character(:), allocatable &
00093
00094
               :: name
          ! varname , lonname, latname, levelname , timename
character(len=50) :: names(5) = [ "z", "lon", "lat", "level", "time"]
00095
00096
00097
00098
          integer :: unit = output_unit
00099
00100
          ! if file was determined
00101
          logical :: if =.false.
00102
00103
          ! to read into only once
00104
          logical :: first_call =.true.
00105
00106
          ! boundary of model e , w ,s ,n
00107
          real(sp):: limits(4)
00108
00109 !
            resolution of model in lon lat
00110 !
          real(sp):: resolution(2)
00111
00112
          real(sp) , allocatable , dimension(:) :: lat , lon , time , level
          integer , allocatable , dimension(:,: ) :: date
00113
00114
00115
          real (sp), dimension(2) :: latrange , lonrange
00116
00117
          ! todo
00118
          logical :: if_constant_value
00119
          real(sp):: constant_value
00120
00121
00122
          !> 4 dimension - lat , lon , level , mjd
00123
00124
          real(sp), allocatable, dimension (:,:,:) :: data
00125
00126
          ! netcdf identifiers
00127
         integer :: ncid
00128
          integer :: interpolation = 1
00129
       end type
00130
00131
        ! External files
00132
        type(file) :: log , output , moreverbose , refpres
00133
        type(file) , allocatable, dimension (:) :: model
00134
        character (len =40) :: model_names (5) = ["pressure_surface", &
   "temperature_surface", "topography", "landsea", "pressure levels"]
00135
00136
00137
00138
00139
        00140
00141
00142
        ! Verbose information and the output for \c log_file
        logical :: if_verbose = .false. !< whether print all information logical :: inverted_barometer = .true.
00144
00145
        00146
00147
00148
00149
00150
        ! For preety printing
00151
       character(len=255), parameter :: &
form_header = '(60("#"))', &
form_separator = '(60("-"))', &
00152
00153
00154
         form_inheader = '(("#"),1x,a56,1x,("#"))', &
00155
          form_60 = "(a, 100(1x, g0))",
00156
                      = "(2x,a,100(1x,g0))",
= "(4x,a,100(1x,g0))",
= "(6x,100'
00157
         form_61
00158
          form_62
                         = "(6x,100(x,g0))",
00159
          form_63
                         = "(4x, 4x, a, 4x, a)"
00160
          form_64
00161
00162
00163 contains
00164 ! ==
00165 !> This subroutine counts the command line arguments
00166 !!
00167 !! Depending on command line options set all initial parameters and reports it
00168 ! ==========
00169 subroutine intro (program_calling)
00170 implicit none
00171
       integer :: i, j
       character(len=255) :: dummy, dummy2,arg
00172
00173
       character(len=*) :: program_calling
```

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```
00174
       type(cmd_line) :: cmd_line_entry
00175
00176
        if(iargc().eq.0) then
          write(output_unit , '(a)') , 'Short description: ./'//program_calling//'
00177
00178
          call exit
00179
        else
00180
          open(newunit=fileunit_tmp, status='scratch')
00181
          write (fileunit_tmp,form_61) "command invoked"
00182
          call get command(dummy)
          write (fileunit_tmp,form_62) trim(dummy)
do i = 1 , iargc()
00183
00184
00185
            call get_command_argument(i,dummy)
00186
             ! allow specification like '-F file' and '-Ffile'
00187
             call get_command_argument(i+1,dummy2)
00188
            if (dummy(1:1).eq."-") then
00189
              arg = trim(dummy)
00190
            else
00191
             arg=trim(arg)//trim(dummy)
00192
            endif
00193
            if(dummy2(1:1).eq."-".or.i.eq.iargc()) then
00194
program_calling = program_calling)
00195 endif
                call get_cmd_line_entry(arg, cmd_line_entry ,
00196
          enddo
00197
00198
          call if_minimum_args( program_calling = program_calling )
00199
00200
          ! Where and if to log the additional information
00201
          if (log%if) then
00202
              if file name was given then automaticall switch verbose mode
00203
            if_verbose = .true.
00204
             open (newunit = log%unit, file = log%name , action = "write" )
00205
            ! if you don't specify log file, or not switch on verbose mode ! all additional information will go to trash
00206
00207
            ! Change /dev/null accordingly if your file system does not ! support this name
00208
00210
            if (.not.if_verbose) then
00211
              open (newunit=log%unit, file = "/dev/null", action = "write")
00212
            endif
00213
          endif
00214
       endif
00215 end subroutine
00216
00217 | =========
00218 !> Check if at least all obligatory command line arguments were given
00219 !! if not print warning
00220 ! ======
00221 subroutine if minimum args ( program calling )
00222
        implicit none
00223
        character (*) , intent(in) :: program_calling
00224
00225
       if (program_calling.eq."grat" ) then
00226
         if (size(sites) .eq. 0) then
  write(error_unit, * ) "ERROR:", program_calling
  write(error_unit, * ) "ERROR:", "no sites!"
00227
00229
00230
            call exit
00231
          endif
00232
       elseif(program_calling.eq."polygon_check") then
00233
        endif
00234 end subroutine
00235
00237 !> This function is true if switch is used by calling program or false if it
00238 !! is not
00240 logical function if_switch_program (program_calling , switch )
        implicit none
00242
        character(len=*), intent (in) :: program_calling
00243
        character(len=*), intent (in) :: switch
        character, dimension(:) , allocatable :: accepted_switch
00244
00245
        integer :: i
00246
00247
00248
        if_switch_program=.false.
00249
00250
        !\ \mbox{depending on program calling decide if switch is permitted}
        if (program_calling.eq."grat") then
00251
        allocate( accepted_switch(15) )
accepted_switch = [ "V" , "f" , "S", "B" , "L" , "G" , "P" , "p", &
    "o" , "F" , "I" , "D" , "d" , "v" , "h" ]
elseif(program_calling.eq."polygon_check") then
00252
00253
00254
00255
          allocate( accepted_switch(12) )
accepted_switch = [ "V" , "f" , "A", "B" , "L" , "P" , "o", "S" , &
    "h" , "v" , "I" , "i"]
00256
00257
00258
```

```
elseif(program_calling.eq."value_check") then
        allocate( accepted_switch(9) )
accepted_switch = [ "V" , "F" , "o", "S" , "h" , "v" , "I" , "D" , "L"]
00260
00261
00262
        else
        if_switch_program=.true.
00263
00264
          return
00265
00266
00267
        ! loop trough accepted switches
00268
       do i =1, size (accepted_switch)
         if (switch(2:2).eq.accepted_switch(i)) if_switch_program=.
00269
     true.
00270
        enddo
00271 end function
00272
00273 !
00274 !> This subroutine counts the command line arguments and parse appropriately
00275 ! ==========
00276 subroutine parse_option (cmd_line_entry , program_calling)
00277
        type(cmd_line),intent(in):: cmd_line_entry
00278
        character(len=*), optional :: program_calling
00279
        integer :: i
00280
        ! all the command line option are stored in tmp file and later its decide ! if it is written to STDOUT , log_file or nowwhere
00281
00282
        select case (cmd_line_entry%switch)
          case ('-h')
00284
00285
          call print_help(program_calling)
00286
            call exit
          case ('-v')
00287
00288
          call print_version(program_calling)
00289
            call exit()
00290
          case ('-V')
00291
            if_verbose = .true.
00292
             write(fileunit_tmp, form_62) 'verbose mode' ,trim(log%name)
            if (len(trim(cmd_line_entry%field(1))).gt.0) then
00293
00294
              log%if = .true.
              log%name = trim(cmd_line_entry%field(1))
00296
               write(fileunit_tmp, form_62) 'the log file was set:' ,log%name
00297
            endif
          case ('-S')
00298
00299
            ! check if format is proper for site
              i,e. -Sname,B,L[,H]
00300
00301
            if (.not. allocated(sites)) then
00302
             if ( is_numeric(cmd_line_entry%field(2)) &
00303
              .and.is_numeric(cmd_line_entry%field(3)) &
00304
               .and.index(cmd_line_entry%field(1), "/" ).eq.0 &
               .and.(.not.cmd_line_entry%field(1).eq. "Rg") &
00305
00306
              ) then
00307
                  allocate (sites(1))
00308
                  sites(1)%name = trim(cmd_line_entry%field(1))
                   read ( cmd_line_entry%field(2) , * ) sites(1)%lat
00309
00310
                  if (abs(sites(1)%lat).gt.90.) &
00311
                     sites(1) %lat = sign(90., sites(1) %lat)
                  read ( cmd_line_entry%field(3) , * ) sites(1)%lon
if (sites(1)%lon.ge.360.) sites(1)%lon = mod(sites(1)%lon,360.)
00312
00313
                  if (is_numeric(cmd_line_entry%field(4) ) ) then
00314
00315
                     read ( cmd_line_entry%field(4) , * ) sites(1)%height
00316
                   endif
                  write(fileunit_tmp, form_62) 'the site was set (BLH):' , &
00317
                     sites(1)%name, sites(1)%lat , sites(1)%lon , sites(1)%height
00318
00319
              else
00320
                 ! or read sites from file
                if (file_exists(cmd_line_entry%field(1) ) ) then
00321
00322
                  write(fileunit_tmp, form_62) 'the site file was set:' , &
00323
                    cmd_line_entry%field(1)
00324
                   call read_site_file(cmd_line_entry%field(1))
                elseif(index(cmd_line_entry%field(1), "/").ne.0 &
00325
                    .or.cmd_line_entry%field(1).eq."Rg") then
00326
00327
                   call parse_gmt_like_boundaries(
     cmd_line_entry )
            else
00328
00329
                  call print_warning( "site" , fileunit_tmp)
00330
                endif
00331
              endif
00332
            else
00333
              call print_warning( "repeated" , fileunit_tmp)
00334
         endif
case ("-I")
00335
            write( fileunit_tmp , form_62 , advance="no" ) "interpolation method was
00336
       set:"
00337
            do i = 1 , cmd_line_entry%fields
00338
              if (is_numeric(cmd_line_entry%field(i))) then
                read ( cmd_line_entry%field(i) , \star ) model(i)%interpolation write(fileunit_tmp , '(a10,x,\$)') interpolation_names(model(i)
00339
00340
      %interpolation)
00341
                 if (model(i)%interpolation.gt.size(interpolation names)) then
```

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```
00342
                   model(i)%interpolation=1
00343
00344
               endif
00345
             enddo
00346
             write(fileunit tmp , *)
00347
           case ("-L")
00348
            moreverbose%if=.true.
00349
             moreverbose%name=cmd_line_entry%field(1)
00350
             moreverbose%names(1) = cmd_line_entry%fieldnames(1)%names(1)
             write (fileunit_tmp , form_62) "printing additional information"
if (len(moreverbose%name).gt.0 .and. moreverbose%name.ne."") then
00351
00352
00353
               open (newunit = moreverbose%unit , file = moreverbose%name , action
        = "write"
                  )
00354
            endif
00355
           case ("-B")
00356
            if (cmd_line_entry%field(1).eq."N" ) inverted_barometer=.false.
00357
           case ('-D')
           call parse_dates( cmd_line_entry )
case ('-F')
00358
00359
00360
            allocate(model(cmd_line_entry%fields))
00361
             do i = 1, cmd_line_entry%fields
00362
               call get_model_info(model(i) , cmd_line_entry , i )
00363
             enddo
           case ("-G")
00364
00365
            call parse_green(cmd_line_entry)
           case ('-M')
00366
00367
             method = cmd_line_entry%field(1)
00368
             write(fileunit_tmp, form_62), 'method was set: ' , method
00369
           case ('-o')
00370
             output%if=.true.
00371
             output%name=cmd_line_entry%field(1)
             write(fileunit_tmp, form_62), 'output file was set: ' , output%name if (len(output%name).gt.0.and. output%name.ne."") then
00372
00373
00374
               open (newunit = output%unit , file = output%name , action = "write"
00375
             endif
00376
           case ('-P')
00377
             do i = 1 , 2 !size(cmd_line_entry%field)
00378
               polygons(i)%name=cmd_line_entry%field(i)
00379
               if (file_exists((polygons(i)%name))) then
00380
                 write(fileunit_tmp, form_62), 'polygon file was set: ' , polygons(i)
      %name
00381
                 polygons(i)%if=.true.
00382
                  ! todo
00383 !
                  call read_polygon (polygons(i))
00384
               else
00385
                 write(fileunit_tmp, form_62), 'file do not exist. Polygon file was
       IGNORED'
00386
               endif
00387
             enddo
00388
          case default
00389
            write(fileunit_tmp,form_62), "unknown argument: IGNORING"
00390
           end select
00391
          return
00392 end subroutine
00393
00395 !> This subroutine parse -G option i.e. reads Greens function
00396 ! ===
00397 subroutine parse_green ( cmd_line_entry)
00398
        type (cmd_line) :: cmd_line_entry
character (60) :: filename
00399
        integer :: i , iunit , io_status , lines , ii
integer :: fields(2)= [1,2]
00400
00401
00402
        real (sp) , allocatable , dimension(:) :: tmp
00403
          write(fileunit_tmp , form_62) "Green function file was set:"
allocate (green(cmd_line_entry%fields))
00404
00405
00406
00407
           do i = 1 , cmd_line_entry%fields
00408
00409
             if (i.eq.6) then
00410
               if (is_numeric(cmd_line_entry%field(i))) then
00411
                 read( cmd_line_entry%field(i), *) denser(1)
                 if (is_numeric(cmd_line_entry%fieldnames(i)%names(1))) then
00412
                   read( cmd_line_entry%fieldnames(i) %names(1), *) denser(2)
00413
                 endif
00414
00415
                 return
00416
                endif
             endif
00417
00418
00419
             if (.not.file_exists(cmd_line_entry%field(i)) &
             .and. (.not. cmd_line_entry%field(i).eq."merriam" &
00420
00421
             .and. .not. cmd_line_entry%field(i).eq."huang" &
             .and. .not. cmd_line_entry%field(i).eq."rajner" )) then
  cmd_line_entry%field(i)="merriam"
00422
00423
00424
             endif
```

```
00425
00426
00427
              !> change the paths accordingly
             if (cmd_line_entry%field(i).eq."merriam") then filename="/home/mrajner/src/grat/dat/merriam_green.dat"
00428
00429
               if (i.eq.1) fields = [1,2] if (i.eq.2) fields = [1,3]
00430
00432
                if (i.eq.3) fields = [1,4]
00433
                if (i.eq.4) fields = [1,4]
                if (i.eq.5) fields = [1,6]
00434
             elseif(cmd_line_entry%field(i).eq."huang") then
filename="/home/mrajner/src/grat/dat/huang_green.dat"
if (i.eq.1) fields = [1,2]
if (i.eq.2) fields = [1,3]
00435
00436
00437
00438
00439
                if (i.eq.3) fields = [1,4]
                if (i.eq.4) fields = [1,5]
00440
                if (i.eq.5) fields = [1,6]
00441
              elseif(cmd_line_entry%field(i).eq."rajner") then
00442
               filename="/home/mrajner/src/grat/dat/rajner_green.dat"
00443
                if (i.eq.1) fields = [1,2]
00444
                if (i.eq.2) fields = [1,3]
00445
00446
                if (i.eq.3) fields = [1,4]
                if (i.eq.4) fields = [1,5]
00447
                if (i.eq.5) fields = [1,6]
00448
00449
              elseif(file_exists(cmd_line_entry%field(i))) then
               filename = cmd_line_entry%field(i)
00450
00451
                if (size(cmd_line_entry%fieldnames).ne.0 .and. allocated(cmd_line_entry
      %fieldnames(i)%names)) then
00452
                 do ii=1, 2
                    if(is_numeric(cmd_line_entry%fieldnames(i)%names(ii) ) )
00453
00454
                       read( cmd_line_entry%fieldnames(i)%names(ii), *) fields(ii)
00455
00456
                 enddo
00457
               endif
00458
              endif
00459
00460
              allocate(tmp(max(fields(1), fields(2))))
00461
00462
              open ( newunit =iunit,file=filename,action="read")
00463
                call skip_header(iunit)
00464
                read (iunit , * , iostat = io_status)
if (io_status == iostat_end) exit
00465
00466
                lines = lines + 1
00467
00468
              enddo
00469
              allocate (green(i)%distance(lines))
00470
              allocate (green(i)%data(lines))
00471
              rewind(iunit)
00472
              lines = 0
             do
00474
               call skip_header(iunit)
00475
                lines = lines + 1
                read (iunit , * , iostat = io_status) tmp
if (io_status == iostat_end) exit
00476
00477
                green(i)%distance(lines) = tmp(fields(1))
green(i)%data(lines) = tmp(fields(2))
00478
00479
00480
00481
              deallocate(tmp)
00482
              close(iunit)
              if (cmd_line_entry%field(i).eq."merriam" .and. i.eq.4) then
00483
00484
                green(i)%data = green(i)%data * (-1.)
00485
              endif
00486
              if (cmd_line_entry%field(i).eq."huang" .and. (i.eq.3.or.i.eq.4)) then
00487
                green(i)%data = green(i)%data * 1000.
00488
              endif
00489
             write(fileunit_tmp , form_63) trim(green_names(i)), &
   trim(cmd_line_entry%field(i)),":", fields
00490
00491
           enddo
00492 end subroutine
00493
00494 1
00495 !> Counts occurence of character (separator, default comma) in string
00496 ! ==========
00497 integer function count_separator (dummy , separator)
        character(*) , intent(in) ::dummy
character(1), intent(in), optional
00498
00499
00500
         character(1) :: sep
00501
         character(:), allocatable :: dummy2
00502
         integer :: i
00503
00504
         dummy2=dummy
         sep = ","
00505
00506
         if (present(separator)) sep = separator
00507
         count_separator=0
00508
         do
00509
           i = index(dummy2, sep)
```

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```
00510
          if (i.eq.0) exit
00511
          dummy2 = dummy2(i+1:)
00512
          count_separator=count_separator+1
00513
       enddo
00514 end function
00515
00516
00517 !
00518 !> This subroutine fills the fields of command line entry for every input arg
00519 ! ===
00520 subroutine get_cmd_line_entry (dummy , cmd_line_entry ,
      program_calling )
        character(*) :: dummy
00521
00522
        character(:), allocatable :: dummy2
00523
        type (cmd_line),intent(out) :: cmd_line_entry
00524
        character(1) :: separator=","
00525
        character(len=*) , intent(in) , optional :: program_calling
00526
        integer :: i , j , ii , jj
00528
        cmd_line_entry%switch = dummy(1:2)
00529
        write(fileunit_tmp, form_61), dummy
00530
        if (.not.if_switch_program(program_calling, cmd_line_entry
      %switch)) then
         write (fileunit_tmp , form_62 ) "this switch is IGNORED by program "//
00531
     program_calling
00532
         return
00533
        endif
00534
00535
00536
        dummv=dummv(3:)
00537
00538
        cmd_line_entry%fields = count_separator(dummy) + 1
00539
        allocate(cmd_line_entry%field (cmd_line_entry%fields) )
00540
00541
        ! if ":" separator is present in command line allocate
        ! additional array for fieldnames
if (count_separator(dummy, ":" ).ge.1) then
00542
00543
00544
         allocate(cmd_line_entry%fieldnames (cmd_line_entry%fields) )
00545
        endif
00546
        do i = 1 , cmd_line_entry%fields
          j = index(dummy, separator)
cmd_line_entry%field(i) = dummy(1:j-1)
00547
00548
00549
           \  \  \, \text{if (i.eq.cmd\_line\_entry\$fields) cmd\_line\_entry\$field(i)=} \\ \text{dummy} \\
00550
          dummy=dummy(j+1:)
00551
00552
          ! separate field and fieldnames
00553
          if ( index(cmd_line_entry\%field(i),":").ne.0 ) then
00554
            dummy2 = trim(cmd_line_entry%field(i))//":"
00555
            allocate ( cmd_line_entry%fieldnames(i)%names(count_separator
      (dummy2,":") - 1 ))
00556
            do ii = 1, size(cmd_line_entry%fieldnames(i)%names)+1
             jj = index(dummy2, ":")
00557
00558
              if (ii.eq.1) then
00559
                cmd_line_entry%field(i) = dummy2(1:jj-1)
00560
              else
00561
                cmd line entry%fieldnames(i)%names(ii-1) = dummy2(1:jj-1)
00562
              endif
00563
              dummy2 = dummy2(jj+1:)
00564
            enddo
00565
         endif
00566
        enddo
        call parse_option(cmd_line_entry , program_calling =
00567
     program_calling)
00568 end subroutine
00569
00570 subroutine get_model_info ( model , cmd_line_entry , field)
00571
        type(cmd_line),intent(in):: cmd_line_entry
00572
        type(file), intent(inout):: model
00573
        integer :: field , i
00574
00575
        model%name = trim(cmd_line_entry%field(field))
00576
        if (model%name.eq."") return
        if (file_exists(model%name)) then
00577
          write (fileunit_tmp, form_62) , trim(model_names(field) )
write(fileunit_tmp, form_63), trim(model%name)
00578
00579
00580
00581
          do i =1 , size (model%names)
00582
            if (size(cmd_line_entry%fieldnames).gt.0) then
00583
              if (i.le.size (cmd_line_entry%fieldnames(field)%names) &
                .and. cmd_line_entry%fieldnames(field)%names(i).ne."" &
00584
00585
                ) then
00586
                model%names(i) = cmd_line_entry%fieldnames(field)%names(i)
00587
00588
            endif
00589
            write(fileunit_tmp, form_63, advance="no") , trim( model%names(i))
00590
          enddo
00591
          model%if=.true.
```

```
write(fileunit_tmp, form_63)
00593
        elseif(is_numeric(model%name)) then
00594
         model%if_constant_value=.true.
00595
          read (model%name , \star ) model%constant_value
00596
          write (fileunit_tmp , form_62) , trim(model_names(field) )
write(fileunit_tmp, form_63), 'constant value was set: ' ,
00597
                                                                       . model
      %constant_value
00598
          model%if_constant_value=.true.
00599
        else
         write (fileunit_tmp , form_63 ) "no (correct) model in field: ", field
00600
00601
       endif
00602 end subroutine
00603
00604
00605 !
00606 !> This subroutine checks if given limits for model are proper
00607 ! ==========
00608 subroutine parse gmt like boundaries ( cmd line entry
00609
        implicit none
00610
        real(sp) :: limits (4) , resolution (2) =[1,1]
00611
        real(sp) :: range_lon , range_lat , lat , lon
00612
        character(10) :: dummy
00613
        integer :: i , ii
        type (cmd_line) , intent (in) :: cmd_line_entry
character(:) ,allocatable :: text
00614
00615
00616
        integer :: n_lon , n_lat
00617
00618
        text = cmd_line_entry%field(1)
00619
00620
        do i=1.3
00621
         if (is_numeric(text(1:index(text, "/")))) then
00622
             read ( text(1:index(text, "/")) , * ) limits(i)
00623
00624
            if (text.eq."Rg" ) then
              limits=[0., 360., -90, 90.]
00625
00626
            endif
00627
          endif
00628
          text=text(index(text,"/")+1:)
00629
        enddo
00630
00631
        if (is_numeric(text(1:))) then
00632
          read ( text(1:) , * ) limits(4)
00633
        else
          call print_warning("boundaries")
00634
00635
        endif
00636
        do i = 1, 2
00637
         if (limits(i).lt. -180. .or. limits(i).gt.360. ) then
00638
            call print_warning("boundaries")
00639
          else
00640
00641
            if (limits(i).lt.0.) limits(i)=limits(i)+360.
00642
          endif
00643
        enddo
        do i =3.4
00644
         if (limits(i).lt. -90. .or. limits(i).gt.90. ) then
00645
            call print_warning("boundaries")
00646
00647
           endif
        enddo
00648
00649
        if (limits(3).gt.limits(4)) then
          call print_warning("boundaries")
00650
00651
        endif
00652
00653
        if (is_numeric(cmd_line_entry%field(2) ) ) then
00654
         read (cmd_line_entry%field(2) , * ) resolution(1)
00655
          resolution(2) = resolution(1)
00656
        endif
00657
        if (is numeric(cmd line entry%field(3) ) ) then
00658
          read (cmd_line_entry%field(3) , * ) resolution(2)
00659
00660
00661
        range_lon=limits(2) - limits(1)
00662
        if (range_lon.lt.0) range_lon = range_lon + 360.
00663
        range_lat=limits(4) - limits(3)
        n_lon = floor( range_lon / resolution(1)) + 1
n_lat = floor( range_lat / resolution(2)) + 1
00664
00665
00666
        allocate (sites( n_lon * n_lat ) )
00667
        do i = 1 , n_lon
  lon = limits(1) + (i-1) * resolution(1)
00668
00669
00670
          if (lon.ge.360.) lon = lon - 360.
00671
          do ii = 1 , n_{lat}
           lat = limits(3) + (ii-1) * resolution(2)
sites((i-1) * n_lat + ii )%lon = lon
00672
00673
            sites( (i-1) * n_lat + ii )%lat = lat
00674
00675
          enddo
00676
       enddo
```

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```
00677
00678 end subroutine
00679
00680 ! ===========
00681 !> Read site list from file
00682 !!
00683 !! checks for arguments and put it into array \c sites
00684 ! ==
00685 subroutine read_site_file ( file_name )
       character(len=*) , intent(in) :: file_name
integer :: io_status , i , good_lines = 0 , number_of_lines = 0 , nloop
00686
00687
00688
        character(len=255) ,dimension(4) :: dummy
character(len=255) :: line_of_file
00689
00690
        type(site_data) :: aux
00691
00692
00693
          00694
00695
00696
00697
          ! two loops, first count good lines and print rejected
00698
           ! second allocate array of sites and read coordinates into it
00699
            nloops: do nloop = 1, 2
00700
             if (nloop.eq.2) allocate(sites(good lines))
00701
             if (number_of_lines.ne.good_lines) then
00702
              call print_warning("site_file_format")
00703
             endif
00704
             good_lines=0
00705
             line_loop:do
               read (fileunit_site , '(a)' , iostat = io_status ) line_of_file if (io_status == iostat_end) exit line_loop
00706
00707
00708
               number_of_lines = number_of_lines + 1
00709
               ! we need at least 3 parameter for site (name , B , L ) \,
00710
               if (ntokens(line_of_file).ge.3) then
                ! but no more than 4 parameters (name , B , L, H) if (ntokens(line_of_file).gt.4) then
00711
00712
                   read ( line_of_file , * ) dummy(1:4)
00713
00714
                 else
00715
                  read ( line_of_file , * ) dummy(1:3)
                  ! if site height was not given we set it to zero \operatorname{dummy}(4) = 0."
00716
00717
00718
                endif
00719
               endif
00720
               ! check the values given
00721
                    is_numeric(trim(dummy(2)))
00722
                .and.is_numeric(trim(dummy(3)))
                                                     &
00723
                 .and.is_numeric(trim(dummy(4)))
00724
                 .and.ntokens(line_of_file).ge.3 ) then
00725
00726
                 aux%name= trim(dummv(1))
00727
                read( dummy(2),*) aux%lat
00728
                 read(dummy(3),*) aux%lon
00729
                 read(dummy(4),*) aux%height
00730
00731 !
                  ! todo
00732
                 if (aux%lat.ge.-90 .and. aux%lat.le.90) then
00733
                  if (aux%lon.ge.-180 .and. aux%lon.le.360) then
00734
                     good_lines=good_lines+1
00735
                     if (nloop.eq.2) then
00736
                       sites(good_lines)%name= trim(dummy(1))
00737
                       read(dummy(2),*) sites(good_lines)%lat
read(dummy(3),*) sites(good_lines)%lon
00738
00739
                       read(dummy(4),*) sites(good_lines)%height
00740
00741
                   else
00742
                     if (nloop.eq.2) write (fileunit_tmp, form_63) "rejecting (lon
       limits):" , line_of_file
00743
                   endif
00744
                else
00745
                  if (nloop.eq.2) write (fileunit_tmp, form_63) "rejecting (lat
       limits):" , line_of_file
00746
                 endif
00747
00748
               else
00749
                 ! print it only once
                 if (nloop.eq.2) then
00750
00751
                     write ( fileunit_tmp, form_63) "rejecting (args):
      line_of_file
00752
                endif
00753
              endif
00754
            enddo line loop
00755
            if (nloop.eq.1) rewind(fileunit_site)
00756
          enddo nloops
00757
00758
        ! if longitude <-180, 180> change to <0,360) domain
00759
        do i =1 , size (sites)
00760
          if (sites(i)%lon.lt.0) sites(i)%lon= sites(i)%lon + 360.
```

```
if (sites(i)%lon.eq.360) sites(i)%lon= 0.
00762
        enddo
00763 end subroutine
00764
00765
00766 !
00767 !> Parse date given as 20110503020103 to yy \ mm \ dd \ hh \ mm \ ss \ and \ mjd
00768 !!
00769 !! \warning decimal seconds are not allowed
00770 ! ==
00771 subroutine parse_dates (cmd_line_entry )
00772
        type(cmd_line) cmd_line_entry
        integer , dimension(6) :: start , stop
real (sp) :: step =6. ! step in hours
00773
00774
00775
        integer :: i
00776
00777
        call string2date(cmd_line_entry%field(1), start)
        write (fileunit_tmp, form_62) "start date:", start if (cmd_line_entry%field(2).eq."".or.cmd_line_entry%fields.le.1) then
00778
00780
          stop = start
00781
        else
        call string2date(cmd_line_entry%field(2), stop )
write (fileunit_tmp , form_62) "stop date: " , stop
00782
00783
00784
        endif
00785
        if (is_numeric(cmd_line_entry%field(3)).and.cmd_line_entry%fields
      .ge.3) then
          read(cmd_line_entry%field(3),*) step
00786
          write (fileunit_tmp , form_62) "interval [h]:" , step
00787
00788
        endif
00789
00790
        allocate (dates( int( ( mjd(stop) - mjd(start) ) / step * 24. + 1 ) ))
00791
        do i = 1 , size(dates)
        dates(i)%mjd = mjd(start) + ( i -1 ) * step / 24.
00792
00793
          call invmjd( dates(i)%mjd , dates(i)%date)
00794
        enddo
00795 end subroutine
00796
00797 subroutine string2date ( string , date )
00798
        integer , dimension(6) ,intent(out):: date
00799
        character (*) , intent(in) :: string
00800
        integer :: start_char , end_char ,
00801
        ! this allow to specify !st Jan of year simple as -Dyyyy date = [2000 , 1 , 1 , 0 ,0 ,0]
00802
00803
00804
00805
        start_char = 1
        do j = 1 , 6
  if (j.eq.1) then
00806
00807
80800
            end_char=start_char+3
00809
          else
00810
            end_char=start_char+1
00811
          endif
00812
          if (is_numeric(string(start_char : end_char) )) then
00813
            read(string(start_char : end_char),*) date(j)
00814
          endif
00815
          start char=end char+1
00816
        enddo
00817
00818 end subroutine
00819
00820
00821 !subroutine sprawdzdate(mjd)
00822 ! real:: mjd
00823 !
       (mjd.gt.jd(data_uruchomienia(1),data_uruchomienia(2),data_uruchomienia(3),data_uruchomienia(4),data_uruchomienia(5),da
00824 !
              write (*,'(4x,a)') "Data późniejsza niż dzisiaj. KOŃCZĘ!"
00825 !
              call exit
00826 !
           elseif (mid.lt.id(1980,1,1,0,0,0)) then
             write (*,'(4x,a)') "Data wcześniejsza niż 1980-01-01. KOŃCZĘ!"
00827
00828
              call exit
00829
            endif
00830 !
            if (.not.log_E) then
00831 !
             data_koniec=data_poczatek
00832 !
             mjd_koniec=mjd_poczatek
00833 !
            endif
00834 !
           if (mjd_koniec.lt.mjd_poczatek) then
00835 !
             write (*,*) "Data końcowa większa od początkowej. KOŃCZĘ!"
00836 !
             write (*,form_64) "Data końcowa większa od początkowej. KOŃCZE!"
00837 !
            endif
00838 !end subroutine
00839
00841 !> Auxiliary function
00842 !!
00843 !! check if argument given as string is valid number
00844 !! Taken from www
00845 !! \todo Add source name
```

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```
00847 function is_numeric(string)
00848
       implicit none
00849
        character(len=*), intent(in) :: string
00850
       logical :: is_numeric
00851
       real :: x
       integer :: e
00853
       read(string, *, iostat=e) x
00854
       is_numeric = e == 0
00855 end function
00856
00857
00858 !
00859 !> Check if file exists , return logical
00860 ! ==
00861 logical function file_exists(string)
00862
        implicit none
00863
        character(len=*), intent(in) :: string
00864
        logical :: exists
00865
        real :: x
00866
        integer :: e
        if (string =="") then
00867
        file_exists=.false.
return
00868
00869
00870
        endif
00871
       inquire(file=string, exist=exists)
00872
       file_exists=exists
00873 end function
00874
00875
00876 ! -----
00877 !> degree -> radian
00878 ! ===
00879 real(dp) function d2r (degree)
00880 real(dp) , intent (in) :: degree 00881 d2r= pi / 180.0 \star degree
00882 end function
00884 !
00885 !> radian -> degree
00887 real(dp) function r2d ( radian )
00888 real(dp), intent (in) :: radian 00889 r2d= 180. / pi \star radian
00890 end function
00891
00893 !> Print version of program depending on program calling
00894 ! =========
00895 subroutine print_version (program_calling)
00896
        implicit none
00897
        character(*) :: program_calling
00898
        write(log%unit , form_header )
       if (program_calling.eq."grat") then
  write(log%unit,form_inheader) , 'grat v. 1.0'
  write(log%unit,form_inheader) , 'Last modification: 20120910'
00899
00900
00901
00902
        elseif(program_calling.eq."polygon_check") then
         write(log%unit,form_inheader ) , 'polygon_check v. 1.0'
write(log%unit,form_inheader ) , 'Last modification: 20120910'
write(log%unit,form_inheader ) , ''
00903
00904
00905
          write(log%unit,form_inheader), 'Check if given point (given with -S)'
00906
00907
          write(log%unit,form_inheader ) ,
00908 'is included or excluded usig & specific po
00909 elseif(program_calling.eq."value_check") then
                                             specific polygon file'
          write(log%unit,form_inheader ) , 'value_check v. 1.0'
write(log%unit,form_inheader ) , 'Last modification: 20120910'
write(log%unit,form_inheader ) , ''
00910
00911
00912
          write(log%unit,form_inheader), 'Check data value for given point (given
00913
       with -S)'
00914
       endif
        write(log%unit,form_inheader), "write(log%unit,form_inheader), "Marcin Rajner"
00915
00916
        write(log%unit,form_inheader ) , 'Warsaw University of Technology'
00917
00918
        write(log%unit , form_header )
00919 end subroutine
00920
00921 !
00922 !> Print settings
00923 ! ========
00924 subroutine print_settings ( program\_calling )
00925
       implicit none
00926
        logical :: exists
00927
        character (len=255):: dummy
00928
        integer :: io_status , j
00929
       character(*) :: program_calling
00930
00931
        call print version ( program calling = program calling)
```

```
call date_and_time( values = execution_date )
00933
         write(log%unit,
00934 '("Program started:",1x,i4,2("-",i2.2), &
        1x,i2.2,2(":",i2.2),1x,"(",SP,i3.2,"h UTC)")'),
00935
           execution_date(1:3),execution_date(5:7),execution_date(4)/60
00936
         write (log%unit, form separator)
00937
00938
         inquire(fileunit_tmp, exist=exists)
00939
         if (exists) then
00940
           write (log%unit, form_60 ) 'Summary of command line arguments'
00941
00942
00943
            ! Cmd line summary (from scratch file)
00944
00945
            rewind(fileunit_tmp)
00946
            read(fileunit_tmp,'(a80)', iostat = io_status ) dummy
if ( io_status == iostat_end) exit
write (log%unit, '(a80)') dummy
00947
00948
00950
            enddo
00951
00952
            ! Site summary
00953
00954
00955
            write(log%unit, form_separator)
            write(log%unit, form_60) "Processing:", size(sites), "sites"
write(log%unit, '(2x,a,t16,3a15)') "Name", "lat [deg]", "lon [deg]","H
00956
00957
        [m]"
00958
           do j = 1, size(sites)
             write(log%unit, '(2x,a,t16,3f15.4)') &
    sites(j)%name, sites(j)%lat, sites(j)%lon , sites(j)%height
00959
00960
00961
              if (j.eq.10) exit
00962
            enddo
00963
            if (size(sites).gt.10) write(log%unit , form_62 ) &
00964
              "and", size(sites)-10, "more"
00965
00966
            ! Computation method summary
00968
00969
            if (program_calling.eq."grat" ) then
            write(log%unit, form_separator)
00970
             write(log%unit, form_60 ) "Method used:", method
00971
00972
            endif
00973
            write(log%unit, form_separator)
write(log%unit, form_60) "Interpolation data:", &
00974
00975
00976
           interpolation_names (model%interpolation) (1:7)
00977
00978
00979
00980
         endif
00981 end subroutine
00982
00983 subroutine print_help (program_calling)
00984 implicit none
00985
         character(*) :: program calling
         type help_fields
         character(2) :: switch
  character(255), allocatable, dimension(:) :: description
00987
00988
00989
           character(255):: example="
00990
         end type
00991
         ! todo change array size
00992
         type(help_fields) help(9)
00993
         integer :: i , j
00994
                                   "-h"
00995
         help(1)%switch =
         allocate(help(1)%description(1))
00996
00997
         help(1)%description(1) = "print help"
00998
00999
         help(2)%switch =
01000
         allocate(help(2)%description(1))
01001
         help(2)%description(1) = "print version and author"
01002
         help(3)%switch = "-S"
01003
         allocate(help(3)%description(1))
help(3)%description(1) = "set site(s) coordinates"
01004
01005
01006
         help(3)%example = "-R0/20/30/40 or -Rg (=R0/360/-90/90) same as GMT"
01007
         help(4)%switch = "-L"
01008
01009 ! allocate(help(4)%description(4))
01010 ! help(4)%description(2) = "prints additional information"
01011 ! help(4)%description(2) = "syntax: -L[filename]"
01012 ! help(4)%example = "-L[filename]"
01013 ! help(4)%example = "todo"//'///"fdf"
01014
         write(log%unit , form_60) , 'Summary of available options for program '//
01015
       program calling
```

```
01016 do i = 1 , size (help)
01017 if(if_switch_program(program_calling , help(i)%switch ))
01018
           write(log%unit , form_61) ,trim(help(i)%switch)
01019
           if(allocated(help(i)%description)) then
01020
           do j = 1 , size(help(i)%description)
              write (log%unit , form_62 ) trim(help(i)%description(j))
01021
                if (.not.help(i)%example(1:1).eq."") then
01022
01023 !
                   write(log%unit , form_63) , trim(help(i)%description(j)example)
              endif
01024
01025
             enddo
01026
           endif
01027
        endif
01028 enddo
01029
01030 end subroutine
01031
01032 subroutine print_warning ( warn , unit)
01033 implicit none
01034 character (len=*) :: warn
01035 integer, optional:: unit
01036 integer:: def_unit
01037
01038 def_unit=fileunit_tmp
01039 if (present(unit) ) def_unit=unit
01041 if (warn .eq. "site_file_format") then
01042 write(def_unit, form_63) "Some records were rejected"
01043 write(def_unit, form_63) "you should specify for each line at least 3[4]
parameters in free format:"
01044 write(def_unit, form_63) "name lat lon [H=0] (skipped)"
01044 write(def_unit, form_63) "name lat lon [H=0] (skipped)" 01045 elseif(warn .eq. "boundaries") then
01046 write(def_unit, form_62) "something wrong with boundaries. IGNORED" 01047 elseif(warn .eq. "site") then
01048 write(def_unit, form_62) "something wrong with -S specification. IGNORED" 01049 elseif(warn .eq. "repeated") then 01050 write(def_unit, form_62) "reapeted specification. IGNORED" 01051 elseif(warn .eq. "dates") then
01052
        write(def_unit, form_62) "something wrong with date format -D. IGNORED"
01053 endif
01054 end subroutine
01055
01056
01057 ! -----
01058 !> Counts number of properly specified models
01059 ! ==========
01060 integer function nmodels (model)
01061 type(file) , allocatable, dimension (:) :: model 01062 integer :: i
01063
01064
         nmodels = 0
01065
01066
        do i = 1 , size (model)
        if (model(i)%if) nmodels =nmodels + 1
if (model(i)%if_constant_value) nmodels =nmodels + 1
01067
01068
01069
         enddo
01070 end function
01071
01072 end module get_cmd_line
```

7.9 /home/mrajner/src/grat/src/grat.f90 File Reference

Functions/Subroutines

· program grat

7.9.1 Detailed Description

Definition in file grat.f90.

7.10 grat.f90

00001 !

```
00002 !> \file
00003 !! \mainpage Grat overview
00004 !! \section Purpose
00005 !! This program was created to make computation of atmospheric gravity
00006 !! correction more easy.
00007 !!
00008 !! \version v. 1.0
00009 !! \date 2012-12-12
00010 !! \author Marcin Rajner\n
00011 !! Politechnika Warszawska\n
00012 !! (Warsaw University of Technology)
00013 !! \line program
00014 !!
00015 !! \warning This program is written in Fortran90 standard but uses some
00016 !! of 2003 specification (e.g., \c 'newunit='). It was also written
00020 !! Also you need to have \c iso_fortran_env module available to guess the
       number
00021 !! of output_unit for your compiler.
00022 !! When you don't want a \c log_file and you don't switch \c verbose all
00023 !! unneceserry information whitch are normally collected goes to \c /dev/null 00024 !! file. This is *nix system default trash. For other system or file system
00025 !! organization, please change this value in \c get_cmd_line module.
00026 !!
00027 !! \section section
00028 !! \page intro_sec External resources
           - <a href="https://code.google.com/p/grat">project page</a> (git
00029 !!
       repository)
            - <a href="../latex/refman.pdf">pdf</a> version of this manual
00031 !! \example ff
00032 !
00033 program grat
00034
        use iso_fortran_env
        use get_cmd_line
00036
        use mod_polygon
00037
        use mod_data
00038
        use mod_green
00039
00040
00041
        implicit none
        real(sp) :: x , y , z , lat ,lon ,val(0:100) !tmp variables integer :: i , j , ii, iii
00042
00043
00044
00045
        !> program starts here with time stamp
00046
        call cpu_time(cpu_start)
00047
00048
        ! gather cmd line option decide where to put output
00049
        call intro( program_calling = "grat" )
00050
        ! print header to log: version, date and summary of command line options call print_settings(program_calling = "grat")
00051
00052
00053
00054
        ! read polygons
00055
        do i = 1, 2
00056
        call read_polygon(polygons(i))
00057
        enddo
00058
00059
        ! read models into memory
00060
        do i = 1 , size(model)
00061
          if (model(i)%if) call read_netcdf( model(i) )
        enddo
00062
00063
00064
        ! todo refpres in get_cmd-line
00065 ! if (refpres%if) then
         refpres%name="/home/mrajner/src/grat/data/refpres/vienna_p0.grd"
00066
00067
          call read_netcdf(refpres)
00068 ! endif
00069
00070
        allocate (results(size(sites)*max(size(dates),1)))
00071
        iii=0
        do j = 1 , max(size (dates),1)
  if(size(dates).gt.0) write(output%unit, '(i4,5(i2.2))', advance ="no")
00072
     dates(j)%date
00074
          do ii = 1 , min(2,size(model))
  if (model(ii)%if) call get_variable( model(ii) , date = dates(j)%date)
00075
00076
00077
          enddo
00078
00079
08000
00081 !todo
          do i = 1 , size(sites)
00082
                                 '(2f15.5f)', advance = "no") sites(i)%lat ,sites(i)%lon
00083
            write(output%unit,
```

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```
00084
           iii=iii+1
00085
           call convolve(sites(i) , green , results(iii), denserdist = denser(1) ,
     denseraz = denser(2))
00086
          write (output%unit,'(15f13.5)') , results(iii)%e ,results(iii)%n ,
     results(iii)%dt , results(iii)%dh, results(iii)%dz
00087
        enddo
00088
       enddo
00089
(results%e))%e
00090 ! print '(15f13.5)', results(maxloc (results%e))%e - results(minloc
                results(maxloc (results%n))%n - results(minloc (results%n))%n
00092 !
                results(maxloc (results%dh))%dh - results(minloc (results%dh))%dh
00093 !
                results(maxloc (results%dz))%dz - results(minloc (results%dz))%dz
00094 !
                results(maxloc (results%dt))%dt - results(minloc (results%dt))%dt
00095
00096
00097
       call cpu_time(cpu_finish)
00098 write(log%unit, '(/, "Execution time: ",1x,f16.9, " seconds")') cpu_finish -
cpu_start
00099 write(10
       write(log%unit, form_separator)
00100 ! hellow ro
00101
       print * , model(6)%level
00102
       print *
00103
        lat =00
00104
       lon = 00
       call get_value(model(7),lat,lon, val(0))
00105
00106
       do i =1, size(model(6)%level)
00107
       call get_value(model(6),lat,lon, val(i), level = i, method=2)
00108
       enddo
00112 end program
```

Chapter 8

Example Documentation

8.1 ff

Appendix A

Polygon

This examples show how the exclusion of selected polygons works

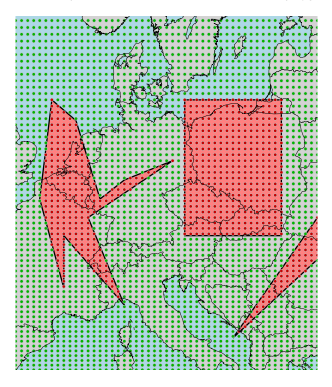


Figure A.1: If only excluded polygons (red area) are given all points falling in it will be excluded (red points) all other will be included

Polygon

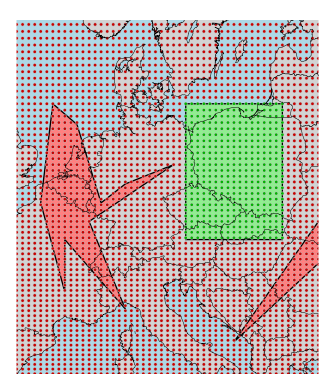


Figure A.2: If at least one included are are given (green area) than all points which not fall into included area will be excluded

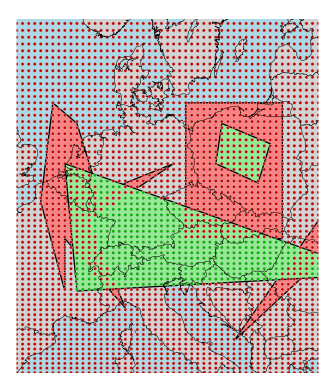


Figure A.3: If there is overlap of polygons the exclusion has higher priority

Appendix B

Interpolation



Figure B.1: Interpoloation

70 Interpolation

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