SAMSIM

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Chapter 1

SAMSIM Semi-Adaptive Multi-phase Sea-Ice Model V1.0

This model was developed from scratch by Philipp Griewank during and after his PhD at Max Planck Institute of Meteorology from 2010-2014. Most elements of the model are described in my PhD thesis (A 1D model study of brine dynamics in sea ice, 2013, Hamburg) and in the publication "Insights into brine dynamics and sea ice desalination from a 1-D model study of gravity drainage" by Griewank & Notz 2013 JGR: Oceans. Important changes from the version 1.0 to the previous version use for the my PhD thesis are:

- · the switch to a harmonic mean permeability for gravity drainage
- A few important bug fixes, which have a large affect on flushing

SAMSIM.f90 is the root program of the SAMSIM, the 1D thermodynamic Semi-Adaptive Multi-phase Sea-Ice Model. The code is intended to be understandable and subroutines, modules, functions, parameters, and global variables all have doxygen compatible descriptions. However, in SAMSIM.f90 only the testcase and description thread are specified, which are then passed on to mo_grotz, which is where most of the actual work is done, including timestepping.

WARNING: SAMSIM was developed and used for scientific purposes. It surely contains at least some undetected bugs, can easily be crashed by using non-logical input settings, and some of the descriptions and comments may be outdated. Always check the plausibility of the model results!

Getting started:

A number of testcases are implemented in SAMSIM. Testcases 1, 2, 3, and 4 are intended as standard testcases which should give a first time user a feel for the model capabilities and serve as a basis to set up custom testcases. To familiarize yourself with the model I suggest running testcases 1-3 and plotting the output with the python plotting scripts provided. The details of each testcase are commented in mo_init.f90, and each plot script begins with a list of steps required.

Running SAMSIM the first times.

- Make sure that all .f90 files are located in the same folder with the makefile.
- Open the makefile with your editor of choice and choose the compiler and flags of choice.
- Open SAMSIM.f90, set a testcase from 1-3, and edit the description string to fit your purpose.
- Use make to compile the code, which produces the executable samsim.x .

- Make sure a folder "output" is located in the folder with samsim.x .
- · Execute SAMSIM by running samsim.x .
- · Go into output folder
- · Copy the plot script from plotscripts to output
- · Follow the directions written in the plotscripts to plot the output.

Running testcase 4. In contrast to testcase 1-3, testcase four requires input files. Input data for testcase is provided in the input folder. Choose one of the subfolders from input/ERA-interim/, copy the *-input files into the folder with the code, and run the executable .samsim.x.

Following modules have a good documentation (both in the code and refman.pdf)

- · mo heat fluxes.f90
- mo_layer_dynamics.f90
- mo_init.f90

Biogeochemical tracers can be activated with bgc_flag=2.

- Warning! This feature is still relatively new, and has not been standardized yet.
- The model will track Nbgc number of individual tracer.
- Especially if you are interested in dissolved gases, you should first make yourself familiar with the bgc_

 advection subroutine in mo_mass.f90.

Know issues/Tips and Tricks:

- If code changes have no effect, run "make clean" and then "make", for unknown reasons this is often needed when making changes to mo_parameters.f90
- When bug hunting increase thick_0 and dt, this way the model runs faster, and the output is easier to sort through.
- Use debug_flag= 2 to output data of each layer at each timestep. Be careful, the output size can become very large!
- Check dat_settings to keep track of runs, and use the description variable to keep track of experiments.
- · Contact me :)

Author

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Revision History

Started by Philipp Griewank 2014-05-05 nothing changed here by Niels Fuchs, MPIMET (2017-03-01)

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Chapter 3

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3.1 File List

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Chapter 4

Module Documentation

4.1 mo_data Module Reference

Sets data and contains all flag descriptions.

Variables

 real(wp), dimension(:), allocatable h Enthalpy [J]. • real(wp), dimension(:), allocatable h_abs specific Enthalpy [J/kg] real(wp), dimension(:), allocatable q Heat in layer [J]. • real(wp), dimension(:), allocatable fl_q Heat flux between layers [J/s]. • real(wp), dimension(:), allocatable t Temperature [C]. • real(wp), dimension(:), allocatable s_bu Bulk Salinity [g/kg]. • real(wp), dimension(:), allocatable fl_s Salinity flux [(g/s]. • real(wp), dimension(:), allocatable s_abs Absolute Salinity [g]. real(wp), dimension(:), allocatable s_br Brine salinity [g/kg]. • real(wp), dimension(:), allocatable thick Layer thickness [m]. real(wp), dimension(:), allocatable m Mass [kg]. • real(wp), dimension(:), allocatable fl_m Mass fluxes between layers [kg]. real(wp), dimension(:), allocatable v_s Volume [m^{\wedge} 3] of solid. • real(wp), dimension(:), allocatable v_l

Volume $[m^{\wedge}3]$ of liquid.

```
    real(wp), dimension(:), allocatable v_g

      Volume [m^{\wedge}3] of gas.
• real(wp), dimension(:), allocatable v_ex
      Volume of brine due expelled due to freezing [m<sup>\(^{\)</sup>3] of solid, gas & liquid.

    real(wp), dimension(:), allocatable phi

      Solid mass fraction.
• real(wp), dimension(:), allocatable psi_s
      Solid volume fraction.
real(wp), dimension(:), allocatable psi_l
      Liquid volume fraction.
• real(wp), dimension(:), allocatable psi g
      Gas volume fraction.

    real(wp), dimension(:), allocatable ray

      Rayleigh number of each layer.

    real(wp), dimension(:), allocatable perm

• real(wp), dimension(:), allocatable flush_v

    real(wp), dimension(:), allocatable flush h

• real(wp), dimension(:), allocatable flush_v_old
• real(wp), dimension(:), allocatable flush_h_old
      Permeability [?].
· real(wp) dt
      Timestep [s].

    real(wp) thick 0

      Initial layer thickness [m].

    real(wp) time

      Time [s].
· real(wp) freeboard
      Height of ice surface above (or below) waterlevel [m].

    real(wp) t_freeze

      Freezing temperature [C].
· integer nlayer
      Number of layers.
• integer n_bottom
      Number of bottom layers.
• integer n middle
      Number of middle layers.
integer n_top
      Number of top layers.
· integer n active
      Number of Layers active in the present.

    integer i

      Index, normally used for time.

    integer k

      Index, normally used for layer.
integer styropor_flag
• real(wp) time out
      Time between outputs [s].
real(wp) time_total
      Time of simulation [s].

    integer i time
```

Number of timesteps.

```
integer i_time_out
     Number of timesteps between each output.
• integer n_time_out
     Counts number of timesteps between output.

    character *12000 format t

• character *12000 format psi

    character *12000 format thick

• character *12000 format_snow
· character *12000 format integer
character *12000 format_t2m_top
character *12000 format_bgc
• character *12000 format_melt
     Format strings for output. Niels(2017) add: melt output.

    character *12000 format perm

     Niels(2017) add: permeability output.
real(wp) t_bottom
      Temperature of water beneath the ice [C].
real(wp) t_top
      Temperature at the surface [C].

    real(wp) s bu bottom

     Salinity beneath the ice [g/kg].

 real(wp) t2m

      Two meter Temperature [C].
real(wp) fl_q_bottom
     Bottom heat flux [J*s].
real(wp) psi_s_snow
     Solid volume fraction of snow layer.
real(wp) psi_l_snow
     Liquid volume fraction of snow layer.
real(wp) psi_g_snow
     Gas volume fraction of snow layer.
real(wp) phi_s
     Solid mass fraction of snow layer.
• real(wp) s_abs_snow
     Absolute salinity of snow layer [g].
real(wp) h_abs_snow
     Absolute enthalpy of snow layer [J].
• real(wp) m_snow
     Mass of snow layer [kg].
real(wp) t_snow
      Temperature of snow layer [C].
real(wp) thick_snow
· real(wp) test
      Thickness of snow layer [m].

    real(wp) liquid precip

     Liquid precip, [meter of water/s].

    real(wp) solid_precip

     Solid precip, [meter of water /s].
real(wp) fl_q_snow
     flow of heat into the snow layer
```

real(wp) energy_stored

Total amount of energy stored, control is freezing point temperature of S_bu_bottom [J]. real(wp) total_resist Thermal resistance of the whole column []. · real(wp) surface water Percentage of water fraction in the top 5cm [%]. · real(wp) freshwater Meters of freshwater stored in column [m]. real(wp) thickness Meters of ice [m]. real(wp) bulk_salin Salt/Mass [ppt]. • real(wp) thick_min Parameter for snow, determines when snow is in thermal equilibrium with the ice and when it is totally neglected. real(wp), save t_test First guess for getT subroutine. real(wp) albedo Amount of short wave radiation which is reflected at the top surface. real(wp) fl sw Incoming shortwave radiation [W/m**2]. real(wp) fl lw Incoming longwave radiation [W/m**2]. real(wp) fl sen Sensitive heat flux [W/m**2]. real(wp) fl_lat Latent heat flux [W/m**2]. real(wp) fl rest Bundled longwave, sensitive and latent heat flux [W/m**2]. real(wp), dimension(:), allocatable fl_rad Energy flux of absorbed sw radiation of each layer [J/s]. • real(wp) grav_drain brine flux of gravity drainage between two outputs [kg/s] real(wp) grav_salt salt flux moved by gravity drainage between two outputs [kg*ppt/s] real(wp) grav_temp average temperature of gravity drainage brine between two outputs [T] · real(wp) melt_thick thickness of fully liquid part of top layer [m] real(wp) melt thick snow • real(wp) melt_thick_snow_old Niels(2017) add: thickness of excess fully liquid part from snow_melt_processes [m]. real(wp), dimension(3) melt_thick_output Niels, 2017 add: output field of surface liquid meltwater sizes. real(wp) alpha_flux_instable Proportionality constant which determines energy flux by the temperature difference T_top> T2m [W/C]. • real(wp) alpha flux stable Proportionality constant which determines energy flux by the temperature difference T_top< T2m [W/C]. integer atmoflux flag 1: Use mean climatology of Notz, 2: Use imported reanalysis data, 3: use fixed values defined in mo_init · integer grav flag 1: no gravity drainage, 2: Gravity drainage, 3: Simple Drainage integer prescribe_flag

1: nothing happens, 2: prescribed Salinity profile is prescribed at each timestep (does not disable brine dynamics, just overwrites the salinity!)

integer grav_heat_flag

1: nothing happens, 2: compensates heatfluxes in grav_flag = 2

integer flush_heat_flag

1: nothing happens, 2: compensates heatfluxes in flush_flag = 5

integer turb_flag

1: No bottom turbulence, 2: Bottom mixing

integer salt_flag

1: Sea salt, 2: NaCL

· integer boundflux flag

1: top and bottom cooling plate, 2:top Notz fluxes, bottom cooling plate 3: top flux=a*(T-T_s)

· integer flush_flag

1: no flushing, 4:meltwater is removed artificially, 5:vert and horiz flushing, 6: simplified

· integer flood_flag

1: no flooding, 2:normal flooding, 3:simple flooding

· integer bottom_flag

1: nothing changes, 2: deactivates all bottom layer dynamics, useful for some debugging and idealized tests

· integer debug_flag

1: no raw layer output, 2: each layer is output at every timestep (warning, file size can be very large)

integer precip_flag

0: solid and liquid precipitation, 1:phase determined by T2m

· integer harmonic_flag

1: minimal permeability is used to calculate Rayleigh number, 2:harmonic mean is used for Rayleigh number

integer tank_flag

1: nothing, 2: S_bu_bottom and bgc_bottom are calculated as if the experiment is conducted in a tank

· integer albedo_flag

1: simple albedo, 2: normal albedo, see func_albedo for details

integer lab_snow_flag

Niels, 2017 add: 0: lab setup without snow covers, 1: lab setup include snow influence on heat fluxes.

• integer freeboard_snow_flag

Niels, 2017 add: 0: respect the mass of snow in the freeboard calculation, 1: don't.

integer snow_flush_flag

Niels, 2017 add: 0: all meltwater from snow forms slush, 1: meltwater partly leads to flushing, ratio defined by "k snow flush".

integer snow_precip_flag

Niels, 2017 add: 0: all precipitation is set to zero, 1: physical behaviour.

integer length_input

Sets the input length for atmoflux_flag==2, common value of 13169.

• real(wp), dimension(:), allocatable tinput

Niels, 2017 add: used to read in top temperature for field experiment tests, dimension needs to be set in the code.

real(wp), dimension(:), allocatable precipinput

Niels, 2017 add: used to read in precipation for field experiment tests, dimension needs to be set in the code.

• real(wp), dimension(:), allocatable ocean_t_input

Niels, 2017 add: used to read in ocean temperature for field experiment tests, dimension needs to be set in the code.

• real(wp), dimension(:), allocatable ocean_flux_input

Niels, 2017 add: used to read in oceanic heat flux for field experiment tests, dimension needs to be set in the code.

real(wp), dimension(:), allocatable styropor_input

Niels, 2017 add: if styropor is used in the lab on top of the ice to simulate snow heat fluxes.

• real(wp), dimension(:), allocatable ttop_input

Niels, 2017 add: used for testcase 111, comparison with greenland harp data, uppermost harp temperature is seen as Ttop.

real(wp), dimension(:), allocatable fl_sw_input

Used to read in sw fluxes from ERA for atmoflux_flag==2.

real(wp), dimension(:), allocatable fl_lw_input

Used to read in lw fluxes from ERA for atmoflux_flag==2.

• real(wp), dimension(:), allocatable t2m_input

Used to read in 2Tm from ERA for atmoflux_flag==2.

real(wp), dimension(:), allocatable precip_input

Used to read in precipitation from ERA for atmoflux_flag==2.

• real(wp), dimension(:), allocatable time_input

Used to read in time from ERA for atmoflux_flag==2.

• integer time_counter

Keeps track of input data.

· integer bgc_flag

1: no bgc, 2:bgc

integer n_bgc

Number of chemicals.

• real(wp), dimension(:,:), allocatable fl_brine_bgc

Brine fluxes in a matrix, [kg/s], first index is the layer of origin, and the second index is the layer of arrival.

real(wp), dimension(:,:), allocatable bgc_abs

Absolute amount of chemicals [kmol] for each tracer.

real(wp), dimension(:,:), allocatable bgc_bu

Bulk amounts of chemicals [kmol/kg].

real(wp), dimension(:,:), allocatable bgc br

Brine concentrations of chems [kmol/kg].

real(wp), dimension(:), allocatable bgc_bottom

Bulk concentrations of chems below the ice [kmol/kg].

• real(wp), dimension(:), allocatable bgc total

Total of chems, for lab experiments with a fixed total amount.

real(wp) m_total

Total initial water mass, for lab experiments with a fixed total amount.

real(wp) s_total

Total initial salt mass, for lab experiments with a fixed total amount.

real(wp) tank_depth

water depth in meters, used to calculate concentrations below ice for tank experiments

character *3 flush question ='No!'

Niels, 2017 add: used to indicate in stdout wether flushing occurs at this moment or not.

real(wp) melt_err =0._wp

Niels, 2017 add: used to check how much meltwater vanishes in flushing routine.

· integer length input lab

Niels, 2017 add: used to allocate lab testcase input arrays in mo_init, set value in testcases.

4.1.1 Detailed Description

Sets data and contains all flag descriptions.

All data needed by mo_grotz are set in this module. Most arrays are allocated after the needed dimension is specified for each testcase in mo_init.f90.

Author

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Revision History

Initialized by Philipp Griewank, IMPRS (2010-07-14) Add several variables by Niels Fuchs, MPIMET (2017-03-01)

4.1.2 Variable Documentation

4.1.2.1 real(wp) mo_data::albedo

Amount of short wave radiation which is reflected at the top surface.

- 4.1.2.2 integer mo_data::albedo_flag
- 1: simple albedo, 2: normal albedo, see func_albedo for details
- 4.1.2.3 real(wp) mo_data::alpha_flux_instable

Proportionality constant which determines energy flux by the temperature difference T_top>T2m [W/C].

4.1.2.4 real(wp) mo_data::alpha_flux_stable

Proportionality constant which determines energy flux by the temperature difference T_top<T2m [W/C].

- 4.1.2.5 integer mo_data::atmoflux_flag
- 1: Use mean climatology of Notz, 2: Use imported reanalysis data, 3: use fixed values defined in mo_init
- 4.1.2.6 real(wp), dimension(:,:), allocatable mo_data::bgc_abs

Absolute amount of chemicals [kmol] for each tracer.

4.1.2.7 real(wp), dimension(:), allocatable mo_data::bgc_bottom

Bulk concentrations of chems below the ice [kmol/kg].

4.1.2.8 real(wp), dimension(:,:), allocatable mo_data::bgc_br Brine concentrations of chems [kmol/kg]. 4.1.2.9 real(wp), dimension(:,:), allocatable mo_data::bgc_bu Bulk amounts of chemicals [kmol/kg]. 4.1.2.10 integer mo_data::bgc_flag 1: no bgc, 2:bgc 4.1.2.11 real(wp), dimension(:), allocatable mo_data::bgc_total Total of chems, for lab experiments with a fixed total amount. 4.1.2.12 integer mo_data::bottom_flag 1: nothing changes, 2: deactivates all bottom layer dynamics, useful for some debugging and idealized tests 4.1.2.13 integer mo_data::boundflux_flag 1: top and bottom cooling plate, 2:top Notz fluxes, bottom cooling plate 3: top flux=a*(T-T_s) 4.1.2.14 real(wp) mo_data::bulk_salin Salt/Mass [ppt]. 4.1.2.15 integer mo_data::debug_flag 1: no raw layer output, 2: each layer is output at every timestep (warning, file size can be very large) 4.1.2.16 real(wp) mo_data::dt Timestep [s]. 4.1.2.17 real(wp) mo_data::energy_stored Total amount of energy stored, control is freezing point temperature of S_bu_bottom [J].

```
4.1.2.18 real(wp), dimension(:,:), allocatable mo_data::fl_brine_bgc
Brine fluxes in a matrix, [kg/s], first index is the layer of origin, and the second index is the layer of arrival.
4.1.2.19 real(wp) mo_data::fl_lat
Latent heat flux [W/m**2].
4.1.2.20 real(wp) mo_data::fl_lw
Incoming longwave radiation [W/m**2].
4.1.2.21 real(wp), dimension(:), allocatable mo_data::fl_lw_input
Used to read in lw fluxes from ERA for atmoflux_flag==2.
4.1.2.22 real(wp), dimension(:), allocatable mo_data::fl_m
Mass fluxes between layers [kg].
4.1.2.23 real(wp), dimension(:), allocatable mo_data::fl_q
Heat flux between layers [J/s].
4.1.2.24 real(wp) mo_data::fl_q_bottom
Bottom heat flux [J*s].
4.1.2.25 real(wp) mo_data::fl_q_snow
flow of heat into the snow layer
4.1.2.26 real(wp), dimension(:), allocatable mo_data::fl_rad
Energy flux of absorbed sw radiation of each layer [J/s].
4.1.2.27 real(wp) mo_data::fl_rest
```

Bundled longwave, sensitive and latent heat flux [W/m**2].

```
4.1.2.28 real(wp), dimension(:), allocatable mo_data::fl_s
Salinity flux [(g/s].
4.1.2.29 real(wp) mo_data::fl_sen
Sensitive heat flux [W/m**2].
4.1.2.30 real(wp) mo_data::fl_sw
Incoming shortwave radiation [W/m**2].
4.1.2.31 real(wp), dimension(:), allocatable mo_data::fl_sw_input
Used to read in sw fluxes from ERA for atmoflux flag==2.
4.1.2.32 integer mo_data::flood_flag
1: no flooding, 2:normal flooding, 3:simple flooding
4.1.2.33 integer mo_data::flush_flag
1: no flushing, 4:meltwater is removed artificially, 5:vert and horiz flushing, 6: simplified
4.1.2.34 real(wp), dimension(:), allocatable mo_data::flush_h
4.1.2.35 real(wp), dimension(:), allocatable mo_data::flush_h_old
Permeability [?].
4.1.2.36 integer mo_data::flush_heat_flag
1: nothing happens, 2: compensates heatfluxes in flush_flag = 5
4.1.2.37 character*3 mo_data::flush_question ='No!'
```

Niels, 2017 add: used to indicate in stdout wether flushing occurs at this moment or not.

4.1.2.38 real(wp), dimension(:), allocatable mo_data::flush_v 4.1.2.39 real(wp), dimension(:), allocatable mo_data::flush_v_old 4.1.2.40 character * 12000 mo_data::format_bgc 4.1.2.41 character*12000 mo_data::format_integer 4.1.2.42 character*12000 mo_data::format_melt Format strings for output. Niels(2017) add: melt output. 4.1.2.43 character *12000 mo_data::format_perm Niels(2017) add: permeability output. 4.1.2.44 character*12000 mo_data::format_psi 4.1.2.45 character*12000 mo_data::format_snow 4.1.2.46 character * 12000 mo_data::format_t 4.1.2.47 character * 12000 mo_data::format_t2m_top 4.1.2.48 character * 12000 mo_data::format_thick 4.1.2.49 real(wp) mo_data::freeboard Height of ice surface above (or below) waterlevel [m]. 4.1.2.50 integer mo_data::freeboard_snow_flag Niels, 2017 add: 0: respect the mass of snow in the freeboard calculation, 1: don't. 4.1.2.51 real(wp) mo_data::freshwater Meters of freshwater stored in column [m]. 4.1.2.52 real(wp) mo_data::grav_drain

brine flux of gravity drainage between two outputs [kg/s]

```
4.1.2.53 integer mo_data::grav_flag
1: no gravity drainage, 2: Gravity drainage, 3: Simple Drainage
4.1.2.54 integer mo_data::grav_heat_flag
1: nothing happens, 2: compensates heatfluxes in grav_flag = 2
4.1.2.55 real(wp) mo_data::grav_salt
salt flux moved by gravity drainage between two outputs [kg*ppt/s]
4.1.2.56 real(wp) mo_data::grav_temp
average temperature of gravity drainage brine between two outputs [T]
4.1.2.57 real(wp), dimension(:), allocatable mo_data::h
Enthalpy [J].
4.1.2.58 real(wp), dimension(:), allocatable mo_data::h_abs
specific Enthalpy [J/kg]
4.1.2.59 real(wp) mo_data::h_abs_snow
Absolute enthalpy of snow layer [J].
4.1.2.60 integer mo_data::harmonic_flag
1: minimal permeability is used to calculate Rayleigh number, 2:harmonic mean is used for Rayleigh number
4.1.2.61 integer mo_data::i
Index, normally used for time.
4.1.2.62 integer mo_data::i_time
Number of timesteps.
```

4.1.2.63 integer mo_data::i_time_out Number of timesteps between each output. 4.1.2.64 integer mo_data::k Index, normally used for layer. 4.1.2.65 integer mo_data::lab_snow_flag Niels, 2017 add: 0: lab setup without snow covers, 1: lab setup include snow influence on heat fluxes. 4.1.2.66 integer mo_data::length_input Sets the input length for atmoflux_flag==2, common value of 13169. 4.1.2.67 integer mo_data::length_input_lab Niels, 2017 add: used to allocate lab testcase input arrays in mo_init, set value in testcases. 4.1.2.68 real(wp) mo_data::liquid_precip Liquid precip, [meter of water/s]. 4.1.2.69 real(wp), dimension(:), allocatable mo_data::m Mass [kg]. 4.1.2.70 real(wp) mo_data::m_snow Mass of snow layer [kg]. 4.1.2.71 real(wp) mo_data::m_total Total initial water mass, for lab experiments with a fixed total amount.

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4.1.2.72 real(wp) mo_data::melt_err =0._wp

Niels, 2017 add: used to check how much meltwater vanishes in flushing routine.

4.1.2.73 real(wp) mo_data::melt_thick thickness of fully liquid part of top layer [m] 4.1.2.74 real(wp), dimension(3) mo_data::melt_thick_output Niels, 2017 add: output field of surface liquid meltwater sizes. 4.1.2.75 real(wp) mo_data::melt_thick_snow 4.1.2.76 real(wp) mo_data::melt_thick_snow_old Niels(2017) add: thickness of excess fully liquid part from snow_melt_processes [m]. 4.1.2.77 integer mo_data::n_active Number of Layers active in the present. 4.1.2.78 integer mo_data::n_bgc Number of chemicals. 4.1.2.79 integer mo_data::n_bottom Number of bottom layers. 4.1.2.80 integer mo_data::n_middle Number of middle layers. 4.1.2.81 integer mo_data::n_time_out Counts number of timesteps between output. 4.1.2.82 integer mo_data::n_top Number of top layers. 4.1.2.83 integer mo_data::nlayer Number of layers.

4.1.2.84 real(wp), dimension(:), allocatable mo_data::ocean_flux_input

Niels, 2017 add: used to read in oceanic heat flux for field experiment tests, dimension needs to be set in the code.

4.1.2.85 real(wp), dimension(:), allocatable mo_data::ocean_t_input

Niels, 2017 add: used to read in ocean temperature for field experiment tests, dimension needs to be set in the code.

4.1.2.86 real(wp), dimension(:), allocatable mo_data::perm

4.1.2.87 real(wp), dimension(:), allocatable mo_data::phi

Solid mass fraction.

4.1.2.88 real(wp) mo_data::phi_s

Solid mass fraction of snow layer.

4.1.2.89 integer mo_data::precip_flag

0: solid and liquid precipitation, 1:phase determined by T2m

4.1.2.90 real(wp), dimension(:), allocatable mo_data::precip_input

Used to read in precipitation from ERA for atmoflux_flag==2.

4.1.2.91 real(wp), dimension(:), allocatable mo_data::precipinput

Niels, 2017 add: used to read in precipation for field experiment tests, dimension needs to be set in the code.

4.1.2.92 integer mo_data::prescribe_flag

1: nothing happens, 2: prescribed Salinity profile is prescribed at each timestep (does not disable brine dynamics, just overwrites the salinity!)

4.1.2.93 real(wp), dimension(:), allocatable mo_data::psi_g

Gas volume fraction.

```
4.1.2.94 real(wp) mo_data::psi_g_snow
Gas volume fraction of snow layer.
4.1.2.95 real(wp), dimension(:), allocatable mo_data::psi_l
Liquid volume fraction.
4.1.2.96 real(wp) mo_data::psi_l_snow
Liquid volume fraction of snow layer.
4.1.2.97 real(wp), dimension(:), allocatable mo_data::psi_s
Solid volume fraction.
4.1.2.98 real(wp) mo_data::psi_s_snow
Solid volume fraction of snow layer.
4.1.2.99 real(wp), dimension(:), allocatable mo_data::q
Heat in layer [J].
4.1.2.100 real(wp), dimension(:), allocatable mo_data::ray
Rayleigh number of each layer.
4.1.2.101 real(wp), dimension(:), allocatable mo_data::s_abs
Absolute Salinity [g].
4.1.2.102 real(wp) mo_data::s_abs_snow
Absolute salinity of snow layer [g].
4.1.2.103 real(wp), dimension(:), allocatable mo_data::s_br
Brine salinity [g/kg].
```

Generated by Doxygen

4.1.2.104 real(wp), dimension(:), allocatable mo_data::s_bu Bulk Salinity [g/kg]. 4.1.2.105 real(wp) mo_data::s_bu_bottom Salinity beneath the ice [g/kg]. 4.1.2.106 real(wp) mo_data::s_total Total initial salt mass, for lab experiments with a fixed total amount. 4.1.2.107 integer mo_data::salt_flag 1: Sea salt, 2: NaCL 4.1.2.108 integer mo_data::snow_flush_flag Niels, 2017 add: 0: all meltwater from snow forms slush, 1: meltwater partly leads to flushing, ratio defined by "k_snow_flush". 4.1.2.109 integer mo_data::snow_precip_flag Niels, 2017 add: 0: all precipitation is set to zero, 1: physical behaviour. 4.1.2.110 real(wp) mo_data::solid_precip Solid precip, [meter of water /s]. 4.1.2.111 integer mo_data::styropor_flag 4.1.2.112 real(wp), dimension(:), allocatable mo_data::styropor_input Niels, 2017 add: if styropor is used in the lab on top of the ice to simulate snow heat fluxes. 4.1.2.113 real(wp) mo_data::surface_water Percentage of water fraction in the top 5cm [%]. 4.1.2.114 real(wp), dimension(:), allocatable mo_data::t Temperature [C].

```
4.1.2.115 real(wp) mo_data::t2m
Two meter Temperature [C].
4.1.2.116 real(wp), dimension(:), allocatable mo_data::t2m_input
Used to read in 2Tm from ERA for atmoflux_flag==2.
4.1.2.117 real(wp) mo_data::t_bottom
Temperature of water beneath the ice [C].
4.1.2.118 real(wp) mo_data::t_freeze
Freezing temperature [C].
4.1.2.119 real(wp) mo_data::t_snow
Temperature of snow layer [C].
4.1.2.120 real(wp), save mo_data::t_test
First guess for getT subroutine.
4.1.2.121 real(wp) mo_data::t_top
Temperature at the surface [C].
4.1.2.122 real(wp) mo_data::tank_depth
water depth in meters, used to calculate concentrations below ice for tank experiments
4.1.2.123 integer mo_data::tank_flag
1: nothing, 2: S_bu_bottom and bgc_bottom are calculated as if the experiment is conducted in a tank
4.1.2.124 real(wp) mo_data::test
Thickness of snow layer [m].
```

```
4.1.2.125 real(wp), dimension(:), allocatable mo_data::thick
Layer thickness [m].
4.1.2.126 real(wp) mo_data::thick_0
Initial layer thickness [m].
4.1.2.127 real(wp) mo_data::thick_min
Parameter for snow, determines when snow is in thermal equilibrium with the ice and when it is totally neglected.
4.1.2.128 real(wp) mo_data::thick_snow
4.1.2.129 real(wp) mo_data::thickness
Meters of ice [m].
4.1.2.130 real(wp) mo_data::time
Time [s].
4.1.2.131 integer mo_data::time_counter
Keeps track of input data.
4.1.2.132 real(wp), dimension(:), allocatable mo_data::time_input
Used to read in time from ERA for atmoflux_flag==2.
4.1.2.133 real(wp) mo_data::time_out
Time between outputs [s].
4.1.2.134 real(wp) mo_data::time_total
Time of simulation [s].
4.1.2.135 real(wp), dimension(:), allocatable mo_data::tinput
```

Niels, 2017 add: used to read in top temperature for field experiment tests, dimension needs to be set in the code.

Generated by Doxygen

4.1.2.136 real(wp) mo_data::total_resist

Thermal resistance of the whole column [].

4.1.2.137 real(wp), dimension(:), allocatable mo_data::ttop_input

Niels, 2017 add: used for testcase 111, comparison with greenland harp data, uppermost harp temperature is seen as Ttop.

4.1.2.138 integer mo_data::turb_flag

1: No bottom turbulence, 2: Bottom mixing

4.1.2.139 real(wp), dimension(:), allocatable mo_data::v_ex

Volume of brine due expelled due to freezing [m^3] of solid, gas & liquid.

4.1.2.140 real(wp), dimension(:), allocatable mo_data::v_g

Volume $[m^3]$ of gas.

4.1.2.141 real(wp), dimension(:), allocatable mo_data::v_l

Volume [m³] of liquid.

4.1.2.142 real(wp), dimension(:), allocatable mo_data::v_s

Volume $[m^3]$ of solid.

4.2 mo flood Module Reference

Computes the fluxes caused by liquid flooding the snow layer.

Functions/Subroutines

• subroutine, public flood (freeboard, psi_s, psi_l, S_abs, H_abs, m, T, thick, dt, Nlayer, N_active, T_bottom, S_bu_bottom, H_abs_snow, m_snow, thick_snow, psi_g_snow, debug_flag, fl_brine_bgc)

Subroutine for calculating flooding.

• subroutine, public flood_simple (freeboard, S_abs, H_abs, m, thick, T_bottom, S_bu_bottom, H_abs_snow, m_snow, thick_snow, psi_g_snow, Nlayer, N_active, debug_flag)

Subroutine for calculating flooding.

4.2.1 Detailed Description

Computes the fluxes caused by liquid flooding the snow layer.

Water floods the snow layer instantly transforming it to ice which is added to the top layer. As long as the negative freeboard is smaller then a certain parameter (neg_free) the flood strength is limited by the harmonic mean permeability of the whole ice layer driven by the freeboard. When this parameter is exceed, instant flooding is assumed. Based on Ted Maksyms work, brine is moved from the ocean to the snow without interacting with the ice in between. Very little of the process is well understood, so this parametrisation is ID mostly speculation. Ratio_flood is a very important parameter, as it regulates how much wicking into the snow layer occurs during melting which dilutes the flooded snow. Ratio of two should lead to the snow pack being reduced twice as much as the top layer grows.

Author

Philipp Griewank

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Revision History

Copy and pasted into existence by Philipp Griewank, IMPRS (2011-01-21)

4.2.2 Function/Subroutine Documentation

4.2.2.1 subroutine, public mo_flood::flood (real(wp), intent(in) *freeboard*, real(wp), dimension(nlayer), intent(in) *psi_s*, real(wp), dimension(nlayer), intent(in) *psi_s*, real(wp), dimension(nlayer), intent(inout) *S_abs*, real(wp), dimension(nlayer), intent(inout) *H_abs*, real(wp), dimension(nlayer), intent(inout) *m*, real(wp), dimension(nlayer), intent(in) *T*, real(wp), dimension(nlayer), intent(inout) *thick*, real(wp), intent(in) *dt*, integer, intent(in) *Nlayer*, integer, intent(in) *N_active*, real(wp), intent(in) *T_bottom*, real(wp), intent(in) *S_bu_bottom*, real(wp), intent(inout) *H_abs_snow*, real(wp), intent(inout) *m_snow*, real(wp), intent(inout) *thick_snow*, real(wp), intent(in) *psi_g_snow*, integer, intent(in) *debug_flag*, real(wp), dimension(nlayer+1,nlayer+1), intent(inout), optional *fl_brine_bgc*)

Subroutine for calculating flooding.

Details explained in module description.

Revision History

Formed by Philipp Griewank, IMPRS (2011-01-21) Cleaned and commented by Philipp Griewank, (2014-04-19)

4.2.2.2 subroutine, public mo_flood::flood_simple (real(wp), intent(in) freeboard, real(wp), dimension(nlayer), intent(inout) S_abs, real(wp), dimension(nlayer), intent(inout) H_abs, real(wp), dimension(nlayer), intent(inout) m, real(wp), dimension(nlayer), intent(inout) thick, real(wp), intent(in) T_bottom, real(wp), intent(in) S_bu_bottom, real(wp), intent(inout) H_abs_snow, real(wp), intent(inout) m_snow, real(wp), intent(inout) thick_snow, real(wp), intent(in) psi g_snow, integer, intent(in) Nlayer, integer, intent(in) Nlactive, integer, intent(in) debug_flag_)

Subroutine for calculating flooding.

Simplified version of flood. Flooding occurs instantly to fill the negative freeboard until it reaches neg_free with underlying ocean water.

Revision History

Formed by Philipp Griewank, IMPRS (2012-07-16) Added neg free limitation.

4.3 mo flush Module Reference

Contains various subroutines for flushing.

Functions/Subroutines

• subroutine, public flush3 (freeboard, psi_l, thick, thick_0, S_abs, H_abs, m, T, dt, Nlayer, N_active, T_bottom, S_bu_bottom, melt_thick, debug_flag, flush_heat_flag, melt_err, perm, flush_v, flush_h, psi_g, thick_snow, rho l, snow flush flag, fl brine bgc)

Subroutine for complex flushing.

subroutine, public flush4 (psi_I, thick, T, thick_0, S_abs, H_abs, m, dt, Nlayer, N_active, N_top, N_middle, N bottom, melt thick, debug flag)

An alternative subroutine for calculating flushing.

4.3.1 Detailed Description

Contains various subroutines for flushing.

Which subroutine is called is determined by flush_flag.

Author

Philipp Griewank

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Revision History

Sang into existence for very 1D column by Philipp Griewank, IMPRS (2010-10-20) First stable release by Philipp Griewank, IMPRS (2010-11-27) Freeboard calculation outsourced to mo_functions by Philipp Griewank, IM← PRS (2010-11-27) Drainage through cracks is added by Philipp Griewank, IMPRS (2011-02-24) Changes in subroutine flush3 by Niels Fuchs, MPIMET (2017-03-01)

4.3.2 Function/Subroutine Documentation

4.3.2.1 subroutine, public mo_flush::flush3 (real(wp), intent(in) freeboard, real(wp), dimension(nlayer), intent(inout) psi_l, real(wp), dimension(nlayer), intent(inout) thick, real(wp), intent(in) thick_0, real(wp), dimension(nlayer), intent(inout) S_abs, real(wp), dimension(nlayer), intent(inout) H_abs, real(wp), dimension(nlayer), intent(inout) m, real(wp), dimension(nlayer), intent(in) T, real(wp), intent(in) dt, integer, intent(in) Nlayer, integer, intent(inout) N_active, real(wp), intent(in) T_bottom, real(wp), intent(in) S_bu_bottom, real(wp), intent(inout) melt_thick, integer, intent(in) debug_flag, integer, intent(in) flush_heat_flag, real(wp), intent(inout) melt_err, real(wp), dimension(nlayer), intent(out) perm, real(wp), dimension(n_active), intent(inout) flush_h, real(wp), dimension(nlayer), intent(inout) psi_g, real(wp), intent(in) thick_snow, real(wp), intent(in) rho_l, integer, intent(in) snow_flush_flag, real(wp), dimension(nlayer+1,nlayer+1), intent(inout), optional fl_brine_bgc)

Subroutine for complex flushing.

Each layer splits the flushing brine into a fraction that moves downward, and a fraction that leaves the ice. A fraction of the top layer is considered melt water. This approach uses hydraulic resistivity R = mu*thick/perm. The hydraulic head is assumed to be the freeboard. The vertical resistance R_v of each layer is a determined by its viscosity * thickness divided by it's permeability. Additionally, each layer is given horizontal resistivity R_h . It is assumed that there is an average length horizontally which brine needs to flow to reach a drainage feature in the ice. We assume this length is a linear function of the ice thickness. The only tuning parameter is para_flush_horiz. The total resistance of layer i to the bottom is R.

For flush_heat_flag==2 the amount of heat which leaves by dynamics from the lowest layer is added to the lowest layer to keep results comparable to the other approaches. See PhD Griewank for details

Revision History

Invented by Philipp Griewank, IMPRS (2012-06-15) Trying to add brine fluxes by Philipp Griewank, IMPRS (2014-02-01) Changed: Permeability calculation (only for snow_flush_flag==1), hydraulic head and output data by Niels Fuchs, MPIMET (2017-03-01)

Parameters

in	snow_flush_flag	Niels, 2017 add: snow_flush_flag
in	t	Niels, 2017 add: moved psi_I -> INTENT(inout)
in,out	psi_g	Niels, 2017 add: psi_l, psi_g
in,out	flush_v	mass of vertically flushed brine of each layer [kg] !< Niels, 2017 add: inout
in,out	flush_h	mass of brine which leaves the ice of each layer [kg] !< Niels, 2017 add: inout
out	perm	Niels, 2017 add: out
in,out	fl_brine_bgc	Niels, 2017 add: if loop, enhanced the permeability, revise
in,out	fl_brine_bgc	Niels, 2017 add: psi_g to permeability calculation, improved the results but must be checked
in,out	fl_brine_bgc	Niels, 2017 add: melt thich is on top of the ice and therefore also part of the hydraulic head
in,out	fl_brine_bgc	Niels, 2017 add: melt_err, check how much meltwater vanishes in the line above

4.3.2.2 subroutine, public mo_flush::flush4 (real(wp), dimension(nlayer), intent(in) psi_l, real(wp), dimension(nlayer), intent(inout) thick, real(wp), dimension(nlayer), intent(in) T, real(wp), intent(in) thick_0, real(wp), dimension(nlayer), intent(inout) S_abs, real(wp), dimension(nlayer), intent(inout) H_abs, real(wp), dimension(nlayer), intent(inout) m, real(wp), intent(in) dt, integer, intent(in) Nlayer, integer, intent(in) N_active, integer, intent(in) N_top, integer, intent(in) N_middle, integer, intent(in) N_bottom, real(wp), intent(inout) melt_thick, integer, intent(in) debug_flag)

An alternative subroutine for calculating flushing.

Simplified approach. Melt_thick of top layer is simply removed with brine salinity. Salinity of a layer is reduced if the solid fraction is lower than that of the layer above it. Flushing stops as soon as a layer has a higher solid fraction than the layer below it.

Revision History

Invented by Philipp Griewank, IMPRS (2012-07-9)

4.4 mo_functions Module Reference

Module houses functions which have no home :(.

Functions/Subroutines

• real(wp) function func_density (T, S)

Calculates the physical density for given S and T.

• real(wp) function func_freeboard (N_active, Nlayer, psi_s, psi_g, m, thick, m_snow, freeboard_snow_flag)

Calculates the freeboard of the 1d ice column.

real(wp) function func_albedo (thick_snow, T_snow, psi_l, thick_min, albedo_flag)

Calculates the albedo.

• real(wp) function func sat o2 (T, S bu)

Calculates the oxygen saturation as a function of salinity and temperature.

real(wp) function func t freeze (S bu, salt flag)

Calculates the freezing temperature. Salt_flag determines if either ocean salt or NAcl is used.

• subroutine sub notzflux (time, fl sw, fl rest)

Calculates the incoming shortwave and other fluxes according to p. 193-194 PhD Notz.

subroutine sub_input (length_input, fl_sw_input, fl_lw_input, T2m_input, precip_input, time_input)
 Reads in data for atmoflux_flag ==2.

• subroutine sub_turb_flux (T_bottom, S_bu_bottom, T, S_abs, m, dt, N_bgc, bgc_bottom, bgc_abs)

Calculates salt and tracer mixing between lowest layer and underlying water.

• subroutine sub_melt_thick (psi_l, psi_s, psi_g, T, T_freeze, T_top, fl_Q, thick_snow, dt, melt_thick, thick, thick_min)

Calculates the thickness of the meltwater film.

• subroutine sub_melt_snow (melt_thick, thick, thick_snow, H_abs, H_abs_snow, m, m_snow, psi_g_snow) Calculates how the meltwater film interacts with snow.

4.4.1 Detailed Description

Module houses functions which have no home :(.

Created because I wanted to calculate the freeboard separately and didn't know where to put it.

Author

Philipp Griewank

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Revision History

Ribbon cut by Philipp Griewank 2011-01-07

4.4.2 Function/Subroutine Documentation

4.4.2.1 real(wp) function mo_functions::func_albedo (real(wp), intent(in) thick_snow, real(wp), intent(in) T_snow, real(wp), intent(in) psi_l, real(wp), intent(in) thick_min, integer, intent(in) albedo_flag)

Calculates the albedo.

Calculates the albedo according to top conditions. This is not a good albedo scheme! It is only a quick approach. Non-continuous switching between wet and dry ice. Linear change from wet ice to water. Linear change from ice_dry snow for snow thinner than 30cm.

 $psi_l(1) > 0.75$ water $psi_l(1) > 0.6$ linear change from wet ice to water $psi_l(1) > 0.2$ wet ice $psi_l(1) < 0.2$ -> dry ice $T_snow = 0$ -> wet snow $T_snow < 0$ -> dry snow

Revision History

Built to spill by Philipp Griewank (2011-02-12)

4.4.2.2 real(wp) function mo_functions::func_density (real(wp), intent(in) T, real(wp), intent(in) S)

Calculates the physical density for given S and T.

Although the model treats Salinity as a massless tracer, sometimes it is necessary to determine the exact density for specific purposes. First implemented to calculate simple turbulence between liquid layer and ocean. Uses following simplification of Frank J. Millero and Alain Poisson 1981: Density = density_0 +A*S+B*S**1.5

Revision History

Started by Philipp Griewank (2011-02-24)

4.4.2.3 real(wp) function mo_functions::func_freeboard (integer, intent(in) *N_active*, integer, intent(in) *Nlayer*, real(wp), dimension(nlayer), intent(in) *psi_g*, real(wp), dimension(nlayer), intent(in) *m_snow*, integer, intent(in) *freeboard_snow_flag*)

Calculates the freeboard of the 1d ice column.

The freeboard is calculated by first finding out which layer is at water level, and then finding out how deep the layer is submerged. For the correct freeboard the mass above water equals the buoyancy of the submerged part. Since the density of each layer is constant, step two can be calculated explicitly. The freeboard is the distance from the top of the ice to the water level. If snow pushes the ice underwater the freeboard becomes negative

Revision History

Built to spill by Philipp Griewank (2011-01-07) Negative freeboard included by Philipp Griewank (2011-01-09) Patched bug by Philipp Griewank (2011-03-10) Add freeboard_snow_flag calculation of snow mass, check the code for further explanations by Niels Fuchs, MPIMET (2017-03-91)

4.4.2.4 real(wp) function mo_functions::func_sat_o2 (real(wp), intent(in) T, real(wp), intent(in) S_bu)

Calculates the oxygen saturation as a function of salinity and temperature.

Calculates the concentration of oxygen dissolved in freshwater and seawater in equilibrium with the atmosphere The value should be umol/kg. I switched to the solubility of nitrogen, oxygen and argon in water and sea wate from Weiss R.F. 1970 because I couldn't get the other one to work out

Revision History

Written by Dr. Philipp Griewank (2014-02-25)

4.4.2.5 real(wp) function mo_functions::func_t_freeze (real(wp), intent(in) S_bu, integer, intent(in) salt_flag)

Calculates the freezing temperature. Salt_flag determines if either ocean salt or NAcl is used.

Revision History

Written to procrastinate by Philipp Griewank (2011-05-05)

4.4.2.6 subroutine mo_functions::sub_input (integer, intent(in) *length_input*, real(wp), dimension(:), intent(out), allocatable *fl_sw_input*, real(wp), dimension(:), intent(out), allocatable *fl_lw_input*, real(wp), dimension(:), intent(out), allocatable *T2m_input*, real(wp), dimension(:), intent(out), allocatable *time_input*)

Reads in data for atmoflux_flag ==2.

Standard setup used for testcase 4 and all Griewank & Notz 2013/14 reanalysis forced runs is 4.5 years of three hourly values of shortwave incoming, longwave incoming, two meter T, and total precipitation. Data is read from ascii files and stored in long 1D arrays. ERA-interim derived input files in the standard length for various Arctic locations are located under /input/ERA/ Latent and sensible heat fluxes are not included, but could be added if needed.

Revision History

Moved here from mo_grotz by Philipp Griewank (2014-04-20)

4.4.2.7 subroutine mo_functions::sub_melt_snow (real(wp), intent(inout) *melt_thick*, real(wp), intent(inout) *thick*, real(wp), intent(inout) *thick_snow*, real(wp), intent(inout) *H_abs*, real(wp), intent(inout) *H_abs_snow*, real(wp), intent(inout) *m*, real(wp), intent(inout) *m_snow*, real(wp), intent(inout) *psi_g_snow*)

Calculates how the meltwater film interacts with snow.

Is activated when a thin snow layer (thinner then thick_min) is on top of meltwater. The snow is flooded and turned into ice.

Revision History

Put together by Philipp Griewank (2011-10-17)

4.4.2.8 subroutine mo_functions::sub_melt_thick (real(wp), intent(in) psi_l, real(wp), intent(in) psi_s, real(wp), intent(in) psi_g, real(wp), intent(in) T, real(wp), intent(in) T_top, real(wp), intent(in) thick_snow, real(wp), intent(in) dt, real(wp), intent(out) melt_thick, real(wp), intent(inout) thick, real(wp), intent(in) thick_min)

Calculates the thickness of the meltwater film.

If the top ice layer is being melted $(T_top>T_freeze)$ it is assumed that a thin meltwater film appears at the top. The thickness of this film is determined by the amount of incoming heat and diffusive transport. The incoming heat is an input $(fl_q(1))$ and the diffusive heat is $(T(1)-T_freeze)/R$. See the thermodynamics section for R. The thickness of the meltlayer is determined by dividing the heat intake of the meltwater film by the amount of latent heat needed to melt the solid fraction of the top layer. If the solid fractions sinks below a given threshold $(psi_s_top_min)$ a different approach is used. The melt thickness is then calculated by assuming that the ice below the meltwater film has a solid fraction of $psi_s_top_min$. Although the thickness can be reduced, variations of mass, salinity and enthalpy are calculated in the flushing subroutine.

Revision History

Introduced by Philipp Griewank (2011-05-09)

4.4.2.9 subroutine mo_functions::sub_notzflux (real(wp), intent(in) time, real(wp), intent(out) fl_sw, real(wp), intent(out) fl_rest

Calculates the incoming shortwave and other fluxes according to p. 193-194 PhD Notz.

Simplified version of the Untersteiner Fluxes. Returns only two fluxes as a function of time. Simplified Year, 12 months of 30 days. fl_sw is set to zero for November till February Returns fluxes for day with day zero being 1. Jan. Depending on when the run starts the time should be modified when calling

Revision History

Ripped from Dirk by Philipp Griewank (2011-02-13)

4.4.2.10 subroutine mo_functions::sub_turb_flux (real(wp), intent(in) *T_bottom*, real(wp), intent(in) *S_bu_bottom*, real(wp), intent(in) *T*, real(wp), intent(in) *S_abs*, real(wp), intent(in) *m*, real(wp), intent(in) *dt*, integer, intent(in) *N_bgc*, real(wp), dimension(n_bgc), intent(in), optional *bgc_bottom*, real(wp), dimension(n_bgc), intent(inout), optional *bgc_abs*)

Calculates salt and tracer mixing between lowest layer and underlying water.

Very simple turbulence assumption which mixes the lowest layer with the underlying water. Based on assumption that there is a constant amount of turbulence A. This turbulence is amplified when the lowest layer is denser then the ocean mixed layer. And also dampened when the lowest layer is less dense then the mixed layer. Assumption; turb=A*exp(B(density_layer-density_ocean)) A and B set in parameters.i A = turb_B

Revision History

Moved from grotz by Philipp Griewank (2014-04-2)

4.5 mo_grav_drain Module Reference

Computes the Salt fluxes caused by gravity drainage.

Functions/Subroutines

subroutine, public fl_grav_drain (S_br, S_bu, psi_l, psi_s, psi_g, thick, S_abs, H_abs, T, m, dt, Nlayer, N_
 active, ray, T_bottom, S_bu_bottom, grav_drain, grav_temp, grav_salt, grav_heat_flag, harmonic_flag, fl_
 brine_bgc)

Calculates fluxes caused by gravity drainage.

• subroutine, public fl_grav_drain_simple (psi_s, psi_l, thick, S_abs, S_br, Nlayer, N_active, ray, grav_drain, harmonic_flag)

Calculates salinity to imitate the effects gravity drainage.

4.5.1 Detailed Description

Computes the Salt fluxes caused by gravity drainage.

Author

Philipp Griewank

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Revision History

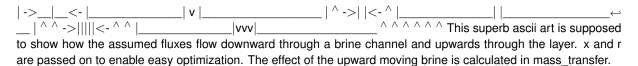
Injected with life by Philipp Griewank, IMPRS (<2010-08-27>)

4.5.2 Function/Subroutine Documentation

4.5.2.1 subroutine, public mo_grav_drain::fl_grav_drain (real(wp), dimension(nlayer), intent(in) *S_br*, real(wp), dimension(nlayer), intent(in) *S_bt*, real(wp), dimension(nlayer), intent(in) *psi_l*, real(wp), dimension(nlayer), intent(in) *psi_s*, real(wp), dimension(nlayer), intent(in) *psi_g*, real(wp), dimension(nlayer), intent(in) *thick*, real(wp), dimension(nlayer), intent(in) *H_abs*, real(wp), dimension(nlayer), intent(in) *T*, real(wp), dimension(nlayer), intent(in) *M_active*, real(wp), dimension(nlayer-1), intent(out) *ray*, real(wp), intent(in) *T_bottom*, real(wp), intent(in) *S_bu_bottom*, real(wp), intent(inout) *grav_drain*, real(wp), intent(inout) *grav_temp*, real(wp), intent(inout) *grav_salt*, integer, intent(in) *grav_heat_flag*, integer, intent(in) *harmonic_flag*, real(wp), dimension(nlayer+1,nlayer+1), intent(inout), optional *fl_brine_bgc*)

Calculates fluxes caused by gravity drainage.

If the Rayleigh number of a layer is higher then the critical value, brine leaves the layer by a theoretical brine channel. The discharged brine flows downward through all layers directly into the underlying ocean. To preserve mass the same amount of water flows upwards through all lower layers. In contrast to the downward flux the upward flux is assumed to be in thermal equilibrium thus moving salt and heat to each layer. The upward flux is a standard upwind advection. The downward flux of a layer over the timestep is = $x*(Ray-Ray_crit)*dt*thick$.



IMPORTANT: The height assumptions are special. The bottom of the ice edge is assumed to be at $psi_s(N_ \leftarrow active)/psi_s_min *thick_0$

The first approach assumed that brine drainage occurred between two layers but performed poorly.

If grav_heat_flag is set to 2 the amount of heat transported out of the ice will be compensated in the lowest layer

Revision History

created by Philipp Griewank, IMPRS (2010-08-27) Completely revised to assume brine channels by Philipp Griewank , IMPRS (2010-11-05) Mass_transfer is used to advect H and S by Philipp Griewank, IMPRS (2010-11-05) Added condition $S_br(k)>S_br(k+1)$ by Philipp Griewank. IMPRS (2011-04-29) Added harmonic mean for permeability by Philipp Griewank (2014-01-05)

Parameters

out	ray	Rayleigh number
-----	-----	-----------------

4.5.2.2 subroutine, public mo_grav_drain::fl_grav_drain_simple (real(wp), dimension(nlayer), intent(in) psi_s, real(wp), dimension(nlayer), intent(in) psi_s, real(wp), dimension(nlayer), intent(in) thick, real(wp), dimension(nlayer), intent(in) s_abs, real(wp), dimension(nlayer), intent(in) s_br, integer, intent(in) Nlayer, integer, intent(in) N_active, real(wp), dimension(nlayer-1), intent(out) ray, real(wp), intent(inout) grav_drain, integer, intent(in) harmonic flag)

Calculates salinity to imitate the effects gravity drainage.

Based on the assumption that super critical Rayleigh numbers are quickly reduced below the critical Rayleigh number. Proposed as a very simplified parametrisation of gravity drainage. Includes no fluxes of any kind, instead bulk salinity is simply reduced when ever the Rayleigh number is above the critical values. The parametrization begins from the bottom layers and moves upward.

Revision History

created by Philipp Griewank, IMPRS (2012-01-01)

Parameters

out /	ray	Rayleigh number
-------	-----	-----------------

4.6 mo_grotz Module Reference

The most important module of SAMSIM.

Functions/Subroutines

• subroutine grotz (testcase, description)

Main subroutine of SAMSIM, a 1D thermodynamic seaice model. A semi-adaptive grid is used which is managed by mo_layer_dynamics. To many things happen in this subroutine to describe in this description, you'll just have to go through it.

4.6.1 Detailed Description

The most important module of SAMSIM.

The module mo_grotz contains the most important subroutine grotz (Named after GRiewank nOTZ). Mo_grotz is called by SAMSIM.f90. SAMSIM.f90's only purpose is to set the testcase number and description string. Subroutine grotz contains the time integral, as well as the initialization, and calls all other branches of the model. This model was developed from scratch by Philipp Griewank during and after his PhD at Max Planck Institute of Meteorology from 2010-2014. The code is intended to be understandable and most subroutines, modules, functions, parameters, and global variables have doxygen compatible descriptions. In addition to the doxygen generated description, some python plotscripts are available to plot model output.

Author

Philipp Griewank

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Date

2012-08-28

4.6.2 Function/Subroutine Documentation

4.6.2.1 subroutine mo_grotz::grotz (integer, intent(in) testcase, character*12000, intent(in) description)

Main subroutine of SAMSIM, a 1D thermodynamic seaice model. A semi-adaptive grid is used which is managed by mo_layer_dynamics. To many things happen in this subroutine to describe in this description, you'll just have to go through it.

IMPORTANT: To get the correct freshwater amount make sure the freshwater is calculated using a salinity value to compare against.

Common errors leading to termination are: too small timestep, bad programming

Revision History

Basic thermodynamics and layer_dynamics for fixed boundaries seem stable, backup made. by griewank (2010-08-10) Add some more outputs, changed routine names and arguments with respect to newly introduces flags by Niels Fuchs, MPIMET (2017-03-01)

Parameters

in	description	String to describes simulation which is output into dat_settings
----	-------------	--

4.7 mo heat fluxes Module Reference

Computes all heat fluxes.

Functions/Subroutines

• subroutine sub_heat_fluxes ()

Computes surface temperature and heatfluxes.

4.7.1 Detailed Description

Computes all heat fluxes.

Everything related to heat fluxes happens in sub_heat_fluxes, which is why it is a very crucial part of SAMSIM.

Author

Philipp Griewank

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Revision History

Copy and pasted into existence by Philipp Griewank (2014-04-02)

4.7.2 Function/Subroutine Documentation

4.7.2.1 subroutine mo_heat_fluxes::sub_heat_fluxes()

Computes surface temperature and heatfluxes.

Major subroutine, calculates all atmospheric energy fluxes and applies both atmospheric and oceanic fluxes. Is one of the only subroutines to directly use mo_data because so many variables are needed.

There are three different ways to calculate atmospheric heat fluxes implemented which are defined using boundflux_flag.

- Boundflux_flag: 1 imitates top cooling plate by setting a fixed surface temperature, heat flux is derived from the T gradient from the surface to the top layer
- Boundflux_flag: 2 balances incoming and outgoing radiation to determine the surface temperature, heat flux is then calculated as in boundflux_flag 1. Some of the ice penetrates into the ice as is absorbed according to Beer's law. Optical properties are defined by the parameters emissivity_ice, emissivity_snow, extinct, and penetr.
- Boundflux_flag: 3 assumes the atmospheric heat flux is proportional to the difference between the top layer temperature and the air temperature.

For 1 and 2 the surface temperature in turn determines the atmospheric heat flux into the snow or ice. Atmoflux_flag is important for boundflux_flag 2, as it determines which atmospheric fluxes are used.

- Atmoflux_flag: 1 Mean climatology fluxes of Notz are used (see sub_notz)
- Atmoflux_flag: 2 Imported values are used, see sub_input for more info on reading in data.
- Atmoflux_flag: 3 Prescribed values are used (e.g. testcase 5).

Melting occurs when the surface T is above the melting temperature of the top layer

 Boundflux_flag: 1 atmospheric flux is limited by the parameter max_flux_plate which represents the maximum heating capacity of the plate

- Boundflux_flag: 2 the atmospheric heat flux is given by the difference between incoming and outgoing radiation
- Boundflux_flag: 3 works the same during melt and freezing, but a different proportionality parameter is used (alpha_flux_stable) because the air above the ice is assumed to be stably stratified.

Boundflux_flag 1 and 3 are not made to work with snow. If you need snow you'll have to implement snow cover yourself. For a detailed look at what is happening see the source code.

The snow layer is treated differently based on the snow thickness.

- If the snow layer is thinner than thick min/100 it is simply ignored.
- If the snow layer is thinner than thick_min but thicker than thick_min/100 the snow and top ice layer are assumed to have the same temperature and are coupled using snow coupling.
- If the snow layer is thicker than thick_min it is treated totally separately.

Revision History

First version by Philipp Griewank (2014-04-02) Second version by Niels Fuchs (2017-02-02)

4.8 mo_init Module Reference

Allocates Arrays and sets initial data for a given testcase for SAMSIM.

Functions/Subroutines

· subroutine init (testcase)

Sets initial conditions according to which testcase is chosen.

• subroutine sub_allocate (Nlayer, length_input_lab)

Allocates Arrays.

• subroutine sub_allocate_bgc (Nlayer, N_bgc)

Allocates BGC Arrays.

· subroutine sub deallocate

Deallocates Arrays.

4.8.1 Detailed Description

Allocates Arrays and sets initial data for a given testcase for SAMSIM.

Author

Philipp Griewank

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Revision History

first version created to deal with first multi-layer tests. by Philipp Griewank, IMPRS (2010-07-22) Add Testcases: 101-105 are simulations of master theses experiments 1-5, 111 can be used to compare SA← MSIM with salinity harps field data by Niels Fuchs, MPIMET (2017-03-01)

4.8.2 Function/Subroutine Documentation

4.8.2.1 subroutine mo_init::init (integer, intent(in) testcase)

Sets initial conditions according to which testcase is chosen.

For different initial conditions the Arrays are allocated and the initial values are set. Following must always be:

- 1. Nlayer = N top+N middle+N bottom
- 2. N_active is set correctly, N_active <= Nlayer
- 3. fl q bottom ≥ 0
- 4. T_bottom > freezing point of for S_bu_bottom
- 5. A too high dt for a too small thick_0 leads to numerical thermodynamic instability. For a conservative guess dt [s] should be smaller than 250000 * (dz [m])**2

Testcase 1

- Testcase 1 is a replication of lab experiments conducted in tanks cooled from above by a cooling plate using the boundflux_flag 1.
- In this testcase the cooling plate Temperature T_top changes every 12 hours to imitate the experiments Dirk Notz conducted in his PhD.
- This testcase was used to optimize the free parameters of the gravity drainage parametrization (see Griewank Notz 2013/14).
- · Can also be run with bgc tracers.

Testcase 2

- Testcase is an example of how to simulate ice growth and melt in cooling chambers.
- Boundflux flag 3 is used, which uses T2m as the air temperature in the cooling chamber.
- The surface flux heat flux is proportional to the ice-air temperature difference (T_top-T2m).
- When reproducing cooling chamber experiments the alpha flux parameters need to be tuned, and a module in mo_testcase_specifics is needed to set/ T2m over time.
- The heat flux in the water from below (fl_q_bottom) for such experiments can be very hard to reproduce if the heat input is not carefully measured from all pumps or similar devices used.

Testcase 3

- Uses interpolated climate mean forcing from Notz and a constant oceanic heat flux (fl_q_bottom) to grow idealized arctic sea ice.
- Is generally intended as a numerically cheap testcase to check for effects of code changes.
- · Is also useful when runs over many years are needed.
- The amount of liquid and solid precipitation is set in sub_test3 of mo_testcase specifics.

Testcase 4

- Uses three hourly reanalysis forcing over 4.5 years.
- Is set up to start in July.
- · Prescribes annual cycle of oceanic heat flux.
- Requires the proper input data to be copied into the executable folder (see sub_input).
- · Is more computer intensive
- · Was used a lot for Griewank & Notz 2013/2014

Revision History

First set up by Philipp Griewank, IMPRS (2010-07-22>)

4.8.2.2 subroutine mo_init::sub_allocate (integer, intent(in) Nlayer, integer, intent(in), optional length_input_lab)

Allocates Arrays.

For a given number of layers Nlayers all arrays are allocated

Parameters

in	nlayer	number of layers
in	length_input_lab	Niels, 2017 add: dimension of input arrays
in	length_input_lab	Niels, 2017

4.8.2.3 subroutine mo_init::sub_allocate_bgc (integer, intent(in) Nlayer, integer, intent(in) N_bgc)

Allocates BGC Arrays.

4.8.2.4 subroutine mo_init::sub_deallocate()

Deallocates Arrays.

4.9 mo_layer_dynamics Module Reference

Mo layer dynamics contains all subroutines for the growth and shrinking of layer thickness.

Functions/Subroutines

subroutine, public layer_dynamics (phi, N_active, Nlayer, N_bottom, N_middle, N_top, m, S_abs, H_abs, thick, thick_0, T_bottom, S_bu_bottom, bottom_flag, debug_flag, melt_thick_output, N_bgc, bgc_abs, bgc← bottom)

Organizes the Semi-Adaptive grid SAMSIM uses.

- subroutine, public top_melt (Nlayer, N_active, N_bottom, N_middle, N_top, thick_0, m, S_abs, H_abs, thick, N_bgc, bgc_abs)
- subroutine, public top_grow (Nlayer, N_active, N_bottom, N_middle, N_top, thick_0, m, S_abs, H_abs, thick, N_bgc, bgc_abs)

Top grow subroutine.

4.9.1 Detailed Description

Mo layer dynamics contains all subroutines for the growth and shrinking of layer thickness.

The middle layers have flexible thickness in contrast to the lower and upper layers which have static thickness. The details are provided in the separate subroutines.

Author

Philipp Griewank

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Revision History

Shrinking and growth at the bottom are started by Philipp Griewank, IMPRS (2010-07-28) add melt_thick_ output by Niels Fuchs, MPIMET (2017-03-01)

4.9.2 Function/Subroutine Documentation

4.9.2.1 subroutine, public mo_layer_dynamics::layer_dynamics (real(wp), dimension(nlayer), intent(in) phi, integer, intent(inout) N_active, integer, intent(in) Nlayer, integer, intent(in) N_bottom, integer, intent(in) N_moddle, integer, intent(in) N_top, real(wp), dimension(nlayer), intent(inout) m, real(wp), dimension(nlayer), intent(inout) S_abs, real(wp), dimension(nlayer), intent(inout) H_abs, real(wp), dimension(nlayer), intent(inout) thick, real(wp), intent(in) thick_0, real(wp), intent(in) T_bottom, real(wp), intent(in) S_bu_bottom, integer, intent(in) bottom_flag, integer, intent(in) debug_flag, real(wp), intent(inout) melt_thick_output, integer, intent(in) N_bgc, real(wp), dimension(nlayer,n_bgc), intent(inout), optional bgc_abs, real(wp), dimension(n_bgc), intent(in), optional bgc_bottom)

Organizes the Semi-Adaptive grid SAMSIM uses.

Modifies the grid and all core variables due to growth or melt. Calls the different subroutines according to current conditions. All subroutines can be called with or without biogeochemical tracers active, which is triggered by providing bgc abs when calling the subroutine. See Griewank PhD thesis for a full description of the grid.

Conditions under which following layer dynamics subroutines are called:

• bottom_melt: lowest layer is ice free, second lowest layer has a solid fraction smaller than phi_s_min/2, and all Nlayer layers are active.

- bottom_melt_simple: lowest layer is ice free, second lowest layer has a solid fraction smaller than phi_s_
 min/2, and not all Nlayer layers are active.
- bottom_melt_simple: lowest layer is ice free, second lowest layer has a solid fraction smaller than phi_s_

 min/2, all Nlayer layers are active, and the thickness of the middle layers equals thick_0
- bottom_growth_simple: lowest layer has a solid fraction higher than psi_s_min, and not all Nlayer layers are active
- · bottom growth: lowest layer has a solid fraction higher than psi s min, and all Nlayer layers are active
- top_grow: top layer thicker than 3/2 * thick_0
- top_melt: top layer thinner than 1/2 * thick_0

If debug_flag is set to 2 the layer values will be written into the debug output (thermoXX.dat) before and after layer dynamics with a string to identify which subroutine was called

Revision History

created by Philipp Griewank, IMPRS (2010-07-29) first complete and hopefully stable version by Philipp Griewank, IMPRS (2010-08-10)

Parameters

in,out	melt_thick_output	Niels, 2017 add: melt_thick_output !OBS: only 3rd element in standard
		melt_thick_output vector!
in	bgc_bottom	Niels, 2017 add: subtract top growth from melt thick output

4.9.2.2 subroutine, public mo_layer_dynamics::top_grow (integer, intent(in) Nlayer, integer, intent(inout) N_active, integer, intent(in) N_bottom, integer, intent(in) N_middle, integer, intent(in) N_top, real(wp), intent(in) thick_0, real(wp), dimension(nlayer), intent(inout) S_abs, real(wp), dimension(nlayer), intent(inout) H_abs, real(wp), dimension(nlayer), intent(inout) thick, integer, intent(in) N_bgc, real(wp), dimension(nlayer,n_bgc), intent(inout), optional bgc_abs)

Top grow subroutine.

Should be called when the top layer is thicker then 1.5 *thick_0. If N_active=Nlayer middle layers are expanded by thick_0/N_middle and top layers are moved one down. IF N_active<Nlayer then N_active=N_active+1 and all layers are shifted downwards.

Revision History

Started by Philipp Griewank, IMPRS (2011-05-10>)

4.9.2.3 subroutine, public mo_layer_dynamics::top_melt (integer, intent(in) Nlayer, integer, intent(inout) N_active, integer, intent(in) N_bottom, integer, intent(in) N_middle, integer, intent(in) N_top, real(wp), intent(in) thick_0, real(wp), dimension(nlayer), intent(inout) m, real(wp), dimension(nlayer), intent(inout) S_abs, real(wp), dimension(nlayer), intent(inout) thick, integer, intent(in) N_bgc, real(wp), dimension(nlayer,n_bgc), intent(inout), optional bgc_abs)

4.10 mo mass Module Reference

Regulates mass transfers and their results.

Functions/Subroutines

- subroutine, public mass_transfer (Nlayer, N_active, T, H_abs, S_abs, S_bu, T_bottom, S_bu_bottom, fl_m) Calculates the effects of mass transfers on H_abs and S_abs.
- subroutine, public expulsion_flux (thick, V_ex, Nlayer, N_active, psi_g, fl_m, m) Generates the fluxes caused by expulsion.
- subroutine, public bgc_advection (Nlayer, N_active, N_bgc, fl_brine_bgc, bgc_abs, psi_l, T, S_abs, m, thick, bgc_bottom)

Calculates how the brine fluxes stored in fl_brine_bgc advect bgc tracers.

4.10.1 Detailed Description

Regulates mass transfers and their results.

Ultimately all processes which involve a mass flux should be stored here.

Author

Philipp Griewank

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Revision History

Begin implementing Expulsion by Philipp Griewank, IMPRS (2010-08-24)

4.10.2 Function/Subroutine Documentation

4.10.2.1 subroutine, public mo_mass::bgc_advection (integer, intent(in) *Nlayer*, integer, intent(in) *N_active*, integer, intent(in) *N_bgc*, real(wp), dimension(nlayer+1,nlayer+1), intent(in) *fl_brine_bgc*, real(wp), dimension(nlayer,n_bgc), intent(inout) *bgc_abs*, real(wp), dimension(nlayer), intent(in) *psi_l*, real(wp), dimension(nlayer), intent(in) *T*, real(wp), dimension(nlayer), intent(in) *S_abs*, real(wp), dimension(nlayer), intent(in) *m*, real(wp), dimension(nlayer), intent(in) *thick*, real(wp), dimension(n_bgc), intent(in) *bgc_bottom*)

Calculates how the brine fluxes stored in fl_brine_bgc advect bgc tracers.

A very simple upwind strategy is employed. To avoid negative tracer densities, the maximum amount of advection is restricted to the current tracer content in a layer divided by three. Three is chosen as a limit as currently each layer can have a maximum of three flows leaving the layer (to the layer above, the layer below, and the lowest layer). The advection scheme is likely overly diffusive, but given the limitations we are working with (e.g. changing brine volumes) nothing more sophisticated can be applied easily.

For gases it might make sense to limit the brine density to saturation value in advecting brine, to take bubble formation into account. This needs to be specified in bgc_advection, and is a first attempt (both scientifically and code wise) which should be used with caution!

Revision History

Brought to life by Philipp Griewank, IMPRS (2014-02-10)

4.10.2.2 subroutine, public mo_mass::expulsion_flux (real(wp), dimension(nlayer), intent(in) thick, real(wp), dimension(nlayer), intent(in) V_ex, integer, intent(in) Nlayer, integer, intent(in) N_active, real(wp), dimension(nlayer), intent(inout) psi_g, real(wp), dimension(nlayer+1), intent(out) fl_m, real(wp), dimension(nlayer), intent(inout) m)

Generates the fluxes caused by expulsion.

Brine displaced by expansion of a freezing mushy layer lead to a mass, enthalpy and salt flux. This subroutine calculates the amount of brine which moves between the layers caused by V_ex and how the mass in the layers changes. Vary basic assumptions are made. Brine always moves downward (negative), no horizontal movement are allowed and gas pockets can be filled. The upper boundary layer is not permeable but the bottom one is. This subroutine was started as a quick and dirty way to simulate the bottom freezing experiment described in Notz 2005 p. 85

Revision History

Brought to life by Philipp Griewank, IMPRS (2010-08-24) Simplified by Philipp Griewank, IMPRS (2010-11-27)

4.10.2.3 subroutine, public mo_mass::mass_transfer (integer, intent(in) *Nlayer*, integer, intent(in) *N_active*, real(wp), dimension(nlayer), intent(inout) *H_abs*, real(wp), dimension(nlayer), intent(inout) *S_abs*, real(wp), dimension(nlayer), intent(in) *S_bu*, real(wp), intent(in) *T_bottom*, real(wp), intent(in) *S_bu_bottom*, real(wp), dimension(nlayer+1), intent(in) *fl_m*)

Calculates the effects of mass transfers on H abs and S abs.

The effects of brine displaced by expulsion, flushing or drainage expansion lead to changes in mass, salt ans enthalpy. This subroutine calculates the effects on S_abs and H_abs. A very simple upwind strategy is employed, Brine from below has T and S_br of the lower layer, and brine from above T and S_br of the upper layer. To avoid negative salinity, the maximum amount of advective salt is the total salt content of the layer. The amount of mass transfered is calculated in other subroutines.

This subroutine was started as a quick and dirty way to simulate the bottom freezing experiment described in Notz 2005 p. 85 IMPORTANT: Before this subroutine expelled brine was removed from the system and its effects were determined in subroutine expulsion. S_bu must be up to date!

Revision History

Brought to life by Philipp Griewank, IMPRS (2010-08-24) Modified to work with all processes by Philipp Griewank, IMPRS (2010-11-27)

4.11 mo_output Module Reference

All things output.

Functions/Subroutines

subroutine, public output_settings (description, testcase, N_top, N_bottom, Nlayer, fl_q_bottom, T_← bottom, S_bu_bottom, thick_0, time_out, time_total, dt, boundflux_flag, atmoflux_flag, albedo_flag, grav← __flag, flush_flag, flood_flag, grav_heat_flag, flush_heat_flag, harmonic_flag, prescribe_flag, salt_flag, turb← __flag, bottom_flag, tank_flag, precip_flag, bgc_flag, N_bgc, k_snow_flush)

Settings output.

subroutine, public output (Nlayer, T, psi_s, psi_l, thick, S_bu, ray, format_T, format_psi, format_thick, format = _snow, freeboard, thick_snow, T_snow, psi_l_snow, psi_s_snow, energy_stored, freshwater, total_resist, thickness, bulk_salin, grav_drain, grav_salt, grav_temp, T2m, T_top, perm, format_perm, flush_v, flush_h, psi_g, melt_thick_output, format_melt)

Standard output.

- subroutine, public output_bgc (Nlayer, N_active, bgc_bottom, N_bgc, bgc_abs, psi_l, thick, m, format_bgc) Standard bgc output.
- subroutine, public output_raw (Nlayer, N_active, time, T, thick, S_bu, psi_s, psi_l, psi_g)

Output for debugging purposes.

subroutine, public output_raw_snow (time, T_snow, thick_snow, S_abs_snow, m_snow, psi_s_snow, psi_l←snow, psi g snow)

Output for debugging purposes.

• subroutine, public output_raw_lay (Nlayer, N_active, H_abs, m, S_abs, thick, string)

Output for debugging layer dynamics..

subroutine, public output_begin (Nlayer, debug_flag, format_T, format_psi, format_thick, format_snow, format_T2m_top, format_perm, format_melt)

Output files are opened and format strings are created.

subroutine, public output_begin_bgc (Nlayer, N_bgc, format_bgc)

Output files for bgc are opened and format strings are created.

4.11.1 Detailed Description

All things output.

Used to clean up root.f90 and make it easier to implement changes to the output.

Author

Philipp Griewank

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Revision History

Brought from the womb by Philipp Griewank, IMPRS (<2010-10-11>) add some output values by Niels Fuchs, MPIMET (2017-03-01)

4.11.2 Function/Subroutine Documentation

4.11.2.1 subroutine, public mo_output::output (integer, intent(in) *Nlayer*, real(wp), dimension(nlayer), intent(in) *T*, real(wp), dimension(nlayer), intent(in) *psi_s*, real(wp), dimension(nlayer), intent(in) *psi_l*, real(wp), dimension(nlayer), intent(in) *thick*, real(wp), dimension(nlayer), intent(in) *S_bu*, real(wp), dimension(nlayer-1), intent(in) *ray*, character*12000, intent(in) *format_T*, character*12000, intent(in) *format_psi*, character*12000, intent(in) *format_thick*, character*12000, intent(in) *format_snow*, real(wp), intent(in) *freeboard*, real(wp), intent(in) *thick_snow*, real(wp), intent(in) *T_snow*, real(wp), intent(in) *psi_s_snow*, real(wp), intent(in) *energy_stored*, real(wp), intent(in) *freshwater*, real(wp), intent(in) *thickness*, real(wp), intent(in) *bulk_salin*, real(wp), intent(in) *grav_drain*, real(wp), intent(in) *grav_temp*, real(wp), intent(in) *T_top*, real(wp), intent(in) *grav_salt*, real(wp), intent(in) *grav_temp*, real(wp), intent(in) *format_perm*, real(wp), dimension(nlayer), intent(in) *flush_h*, real(wp), dimension(nlayer), intent(in) *flush_p*, real(wp), dimension(nlayer), intent(in) *format_melt*)

Standard output.

For time=n*time out data is exported.

Revision History

created by Philipp Griewank, IMPRS (2010-10-11)

Parameters

in	melt_thick_output	Niels, 2017: 1: accumulated melt_thick, 2: accumulated melt_thick_snow, 3: accumulated top ice thickness variations (recheck 3: in mo_layer_dynamics)
in	format_melt	Niels, 2017 add: output permeability
in	format_melt	Niels, 2017 add: output vertical flushing
in	format_melt	Niels, 2017 add: output horizontal flushing
in	format_melt	Niels, 2017 add: output gas fraction !OBS: not simulated physically in SAMSIM
in	format_melt	Niels, 2017

4.11.2.2 subroutine, public mo_output::output_begin (integer, intent(in) Nlayer, integer, intent(in) debug_flag, character*12000, intent(out) format_T, character*12000, intent(out) format_psi, character*12000, intent(out) format_thick, character*12000, intent(out) format_snow, character*12000, intent(out) format_T2m_top, character*12000, intent(out) format_perm, character*12000, intent(out) format_melt)

Output files are opened and format strings are created.

Format strings are defined according to the number of layers used which define the output format. Files are opened.

Revision History

created by Philipp Griewank, IMPRS (2010-10-11) moved by Philipp Griewank, IMPRS (2011-03-09)

4.11.2.3 subroutine, public mo_output::output_begin_bgc (integer, intent(in) *Nlayer*, integer, intent(in) *N_bgc*, character*12000, intent(out) *format_bgc*)

Output files for bgc are opened and format strings are created.

Same thing as out_begin but for bgc Each tracer is outputted in bulk and in brine concentration in a separate file. Added ADJUSTL to the output strings because they got wierd

Revision History

created by Dr. Philipp Griewank, MPI (2014-02-07) fix by Dr. Philipp Griewank, UniK (2018-05-18)

4.11.2.4 subroutine, public mo_output::output_bgc (integer, intent(in) *Nlayer,* integer, intent(in) *N_active,* real(wp), dimension(n_bgc), intent(in) *bgc_bottom,* integer, intent(in) *N_bgc,* real(wp), dimension(nlayer,n_bgc), intent(in) *bgc_abs,* real(wp), dimension(nlayer), intent(in) *psi_l,* real(wp), dimension(nlayer), intent(in) *thick,* real(wp), dimension(nlayer), intent(in) *m,* character*12000, intent(in) *format_bgc*)

Standard bgc output.

For time=n*time out data is exported.

Revision History

created by Philipp Griewank, IMPRS (2014-02-06)

4.11.2.5 subroutine, public mo_output::output_raw (integer, intent(in) *Nlayer*, integer, intent(in) *N_active*, real(wp), intent(in) *time*, real(wp), dimension(nlayer), intent(in) *T*, real(wp), dimension(nlayer), intent(in) *thick*, real(wp), dimension(nlayer), intent(in) *S_bu*, real(wp), dimension(nlayer), intent(in) *psi_s*, real(wp), dimension(nlayer), intent(in) *psi_l*, real(wp), dimension(nlayer), intent(in) *psi_g*)

Output for debugging purposes.

Data for each layer is written out each time step to aid in finding errors or understanding model behavior.

Revision History

created by Philipp Griewank, IMPRS (2010-10-11)

4.11.2.6 subroutine, public mo_output::output_raw_lay (integer, intent(in) *Nlayer*, integer, intent(in) *N_active*, real(wp), dimension(nlayer), intent(in) *H_abs*, real(wp), dimension(nlayer), intent(in) *m*, real(wp), dimension(nlayer), intent(in) *S_abs*, real(wp), dimension(nlayer), intent(in) *thick*, character*6, intent(in) *string*)

Output for debugging layer dynamics..

Is used when debug_flag = 2 to track when which layer dynamics occur (see mo_layer_dynamics).

4.11.2.7 subroutine, public mo_output::output_raw_snow (real(wp), intent(in) time, real(wp), intent(in) T_snow, real(wp), intent(in) thick_snow, real(wp), intent(in) S_abs_snow, real(wp), intent(in) m_snow, real(wp), intent(in) psi_s_snow, real(wp), intent(in) psi_l_snow, real(wp), intent(in) psi_g_snow)

Output for debugging purposes.

Data of snow layer is written out at each time step to aid in finding errors or understanding model behavior.

Revision History

created by Philipp Griewank, IMPRS (2010-10-11)

4.11.2.8 subroutine, public mo_output::output_settings (character*12000, intent(in) description, integer, intent(in) fl_q_bottom, integer, intent(in) N_top, integer, intent(in) N_bottom, integer, intent(in) Nlayer, real(wp), intent(in) fl_q_bottom, real(wp), intent(in) T_bottom, real(wp), intent(in) S_bu_bottom, real(wp), intent(in) time_total, real(wp), intent(in) dt, integer, intent(in) boundflux_flag, integer, intent(in) albedo_flag, integer, intent(in) grav_flag, integer, intent(in) flush_flag, integer, intent(in) flood_flag, integer, intent(in) grav_heat_flag, integer, intent(in) flush_heat_flag, integer, intent(in) harmonic_flag, integer, intent(in) prescribe_flag, integer, intent(in) salt_flag, integer, intent(in) turb_flag, integer, intent(in) bottom_flag, integer, intent(in) tank_flag, integer, intent(in) precip_flag, integer, intent(in) bgc_flag, integer, intent(in) N_bgc, real(wp), intent(in) k_snow_flush)

Settings output.

Writes important values to latter identify run.

Revision History

created by Philipp Griewank, IMPRS (2011-02-12)

Parameters

i	n	description	Niels, 2017
---	---	-------------	-------------

4.12 mo_parameters Module Reference

Module determines physical constants to be used by the SAMSIM Seaice model.

Variables

```
    integer, parameter wp = SELECTED_REAL_KIND(12, 307)

     set working precision wp

 real, parameter pi = 3.1415 wp

• real, parameter grav = 9.8061 wp
     gravitational constant [m/s^2]
real(wp), parameter k_s = 2.2_wp
     solid heat conductivity [J / m s K] 2.2
real(wp), parameter k I = 0.523 wp
     liquid heat conductivity [J / m s K] 0.523
real(wp), parameter c_s = 2020.0_wp
     solid heat capacity [J/ kg K]
• real(wp), parameter c_s_beta = 7.6973 wp
     linear solid heat capacity approximation [J/ kg K^{\wedge}2] c_s = c_s+c_s_beta*T
• real(wp), parameter c I = 3400. wp
     liquid heat capacity [J/ kg K]
real(wp), parameter rho_s = 920._wp
     density of solid [kg / m^3]

    real(wp), parameter rho I = 1028.0 wp

     density of liquid [kg / m<sup>^</sup>3]

    real(wp), parameter latent_heat = 333500._wp
```

```
latent heat release [J/kg]
real(wp), parameter zerok = 273.15_wp
     Zero degrees Celsius in Kelvin [K].

    real(wp), parameter bbeta = 0.8 wp*1e-3

     concentration expansion coefficient [kg / (m^3 ppt)]
real(wp), parameter mu = 2.55_wp*1e-3
     dynamic viscosity [kg/m s]
real(wp), parameter kappa_l = k_l/rho_l/c_l
     heat diffusivity of water
real(wp), parameter sigma = 5.6704_wp*1e-8
     Stefan Boltzmann constant [W/(m^2*K^4)].

    real(wp), parameter psi s min = 0.05 wp

      The amount of ice that the lowest layer can have before it counts as an ice layer.
real(wp), parameter neg_free = -0.05_wp
      The distance the freeboard can be below 0 before water starts flooding through cracks.
• real(wp), parameter x grav = 0.000584 wp
real(wp), parameter ray_crit = 4.89_wp

    real(wp), parameter para_flush_horiz = 1.0_wp

     determines relationship of horizontal flow distance in during flushing (guess 1)
• real(wp), parameter para_flush_gamma = 0.9_wp
     Strength of desalination per timestep (quess)
real(wp), parameter psi_s_top_min = 0.40_wp
     if psi_s is below this value meltwater forms (guess) 0.4

    real(wp), parameter ratio_flood = 1.50_wp

     Ratio of flooded to dissolve snow, plays an important role in subroutine flood.

    real(wp), parameter ref salinity = 34. wp

     Reference salinity [g/kg] used to calculate freshwater column.
real(wp), parameter rho_snow = 330._wp
     density of new snow [kg/m**3], !< Niels, 2017 add: can be adjusted to lab values if they are measured

    real(wp), parameter gas_snow_ice = 0.10_wp

      volume of gas percentage in new snow ice due to flooding, no longer used
real(wp), parameter gas_snow_ice2 = 0.20_wp
      volume of gas percentage in new snow ice due to snow melting (Eicken 95)
• real(wp), parameter emissivity ice = 0.95 wp
     Emissivity of water and ice.

    real(wp), parameter emissivity_snow = 1.00_wp

     Emissivity of Snow.

    real(wp), parameter penetr = 0.30 wp

     Amount of penetrating sw radiation.

    real(wp), parameter extinc = 2.00_wp

     Extinction coefficient of ice.
real(wp), parameter turb_a = 0.1_wp*0.05_wp*rho_l/86400._wp
     Standard turbulence [kg/s] WARNING no source, just set so that 5cm of water are overturned each day.
real(wp), parameter turb_b = 0.05_wp
     Exponential turbulence slope [m**3/kg] WARNING no source, simple guess.

 real(wp) max flux plate = 50.0

     Maximal heating rate of a heating plate.
real(wp) k_snow_flush = 0.75_wp
     Niels, 2017 add: Percentage of excess liquid water content in the snow that is used for flushing instead of forming
     slush.
real(wp) k_styropor = 0.8_wp
```

Niels, 2017 add: heat conduction of styropor (empirical value to fit measurement data)

4.12.1 Detailed Description

Module determines physical constants to be used by the SAMSIM Seaice model.

Many values are taken from Notz 2005, Table 5.2.

Author

Philipp Griewank

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Revision History

Started by Philipp Griewank 2010-07-08 add parameters: heat conductivity of styropor under special sea ice lab conditions and ratio of penetrating melt water by Niels Fuchs, MPIMET (2017-03-01)

4.12.2 Variable Documentation

4.12.2.1 real(wp), parameter mo_parameters::bbeta = 0.8_wp*1e-3

concentration expansion coefficient [kg / (m^3 ppt)]

4.12.2.2 real(wp), parameter mo_parameters::c_l = 3400._wp

liquid heat capacity [J/kg K]

4.12.2.3 real(wp), parameter mo_parameters::c_s = 2020.0_wp

solid heat capacity [J/ kg K]

4.12.2.4 real(wp), parameter mo_parameters::c_s_beta = 7.6973_wp

linear solid heat capacity approximation [J/ kg K^2] c_s = c_s+c_s_beta*T

4.12.2.5 real(wp), parameter mo_parameters::emissivity_ice = 0.95_wp

Emissivity of water and ice.

4.12.2.6 real(wp), parameter mo_parameters::emissivity_snow = 1.00_wp

Emissivity of Snow.

4.12.2.7 real(wp), parameter mo_parameters::extinc = 2.00_wp Extinction coefficient of ice. 4.12.2.8 real(wp), parameter mo_parameters::gas_snow_ice = 0.10_wp volume of gas percentage in new snow ice due to flooding, no longer used 4.12.2.9 real(wp), parameter mo_parameters::gas_snow_ice2 = 0.20_wp volume of gas percentage in new snow ice due to snow melting (Eicken 95) 4.12.2.10 real, parameter mo_parameters::grav = 9.8061_wp gravitational constant [m/s^2] 4.12.2.11 real(wp), parameter mo_parameters::k_l = 0.523_wp liquid heat conductivity [J / m s K] 0.523 4.12.2.12 real(wp), parameter mo_parameters::k_s = 2.2_wp solid heat conductivity [J / m s K] 2.2 4.12.2.13 real(wp) mo_parameters::k_snow_flush = 0.75_wp Niels, 2017 add: Percentage of excess liquid water content in the snow that is used for flushing instead of forming slush. 4.12.2.14 real(wp) mo_parameters::k_styropor = 0.8_wp Niels, 2017 add: heat conduction of styropor (empirical value to fit measurement data) 4.12.2.15 real(wp), parameter mo_parameters::kappa_I = k_I/rho_I/c_I heat diffusivity of water

latent heat release [J/kg]

4.12.2.16 real(wp), parameter mo_parameters::latent_heat = 333500._wp

```
4.12.2.17 real(wp) mo_parameters::max_flux_plate = 50.0
Maximal heating rate of a heating plate.
4.12.2.18 real(wp), parameter mo_parameters::mu = 2.55_wp*1e-3
dynamic viscosity [kg/m s]
4.12.2.19 real(wp), parameter mo_parameters::neg_free = -0.05_wp
The distance the freeboard can be below 0 before water starts flooding through cracks.
4.12.2.20 real(wp), parameter mo_parameters::para_flush_gamma = 0.9_wp
Strength of desalination per timestep (guess)
4.12.2.21 real(wp), parameter mo_parameters::para_flush_horiz = 1.0_wp
determines relationship of horizontal flow distance in during flushing (guess 1)
4.12.2.22 real(wp), parameter mo_parameters::penetr = 0.30_wp
Amount of penetrating sw radiation.
4.12.2.23 real, parameter mo_parameters::pi = 3.1415_wp
4.12.2.24 real(wp), parameter mo_parameters::psi_s_min = 0.05_wp
The amount of ice that the lowest layer can have before it counts as an ice layer.
4.12.2.25 real(wp), parameter mo_parameters::psi_s_top_min = 0.40_wp
if psi_s is below this value meltwater forms (guess) 0.4
4.12.2.26 real(wp), parameter mo_parameters::ratio_flood = 1.50_wp
Ratio of flooded to dissolve snow, plays an important role in subroutine flood.
4.12.2.27 real(wp), parameter mo_parameters::ray_crit = 4.89_wp
4.12.2.28 real(wp), parameter mo_parameters::ref_salinity = 34._wp
```

Reference salinity [g/kg] used to calculate freshwater column.

```
4.12.2.29 real(wp), parameter mo_parameters::rho_l = 1028.0_wp
density of liquid [kg / m<sup>3</sup>]
4.12.2.30 real(wp), parameter mo_parameters::rho_s = 920._wp
density of solid [kg / m^3]
4.12.2.31 real(wp), parameter mo_parameters::rho_snow = 330._wp
density of new snow [kg/m**3], !< Niels, 2017 add: can be adjusted to lab values if they are measured
4.12.2.32 real(wp), parameter mo_parameters::sigma = 5.6704_wp*1e-8
Stefan Boltzmann constant [W/(m^2*K^4)].
4.12.2.33 real(wp), parameter mo_parameters::turb_a = 0.1_wp*0.05_wp*rho_l/86400._wp
Standard turbulence [kg/s] WARNING no source, just set so that 5cm of water are overturned each day.
4.12.2.34 real(wp), parameter mo_parameters::turb_b = 0.05_wp
Exponential turbulence slope [m**3/kg] WARNING no source, simple guess.
4.12.2.35 integer, parameter mo_parameters::wp = SELECTED_REAL_KIND(12, 307)
set working precision _wp
4.12.2.36 real(wp), parameter mo_parameters::x_grav = 0.000584_wp
4.12.2.37 real(wp), parameter mo_parameters::zerok = 273.15_wp
Zero degrees Celsius in Kelvin [K].
```

4.13 mo_snow Module Reference

Module contains all things directly related to snow.

Functions/Subroutines

• subroutine, public snow_coupling (H_abs_snow, phi_s, T_snow, H_abs, H, phi, T, m_snow, S_abs_snow, m, S_bu)

Subroutine to couple a thin snow layer to the upper ice layer.

• subroutine, public snow_precip (m_snow, H_abs_snow, thick_snow, psi_s_snow, dt, liquid_precip_in, T2m, solid precip in)

Subroutine for calculating precipitation on an existing snow cover.

• subroutine, public snow_precip_0 (H_abs, S_abs, m, T, dt, liquid_precip_in, T2m, solid_precip_in) Subroutine for calculating precipitation into the ocean.

Subroutine for calculating snow thermodynamics.

• subroutine, public snow_thermo_meltwater (psi_l_snow, psi_s_snow, psi_g_snow, thick_snow, S_abs_snow, H abs snow, m snow, T snow, m, thick, H abs, melt thick snow)

Niels, 2017 add: Subroutine for calculating snow thermodynamics most of the physics are taken from snow_thermo() based on lab observations: parts of the snow meltwater percolate directly into the ice.

• subroutine, public sub_fl_q_0_snow_thin (m_snow, thick_snow, T_snow, psi_s, psi_l, psi_g, thick, T_bound, fl Q snow)

Determines conductive Heat flux for combined top ice and snow layer.

subroutine, public sub_fl_q_snow (m_snow, thick_snow, T_snow, psi_s_2, psi_l_2, psi_g_2, thick_2, T_2, fl Q)

Determines conductive Heat flux between Snow and top ice layer.

• subroutine, public sub_fl_q_0_snow (m_snow, thick_snow, T_snow, T_bound, fl_Q)

Determines conductive Heat between snow layer and upper boundary layer. A limiting factor is added to increase stability of layers thinner then thick_min.

• real(wp) function, public func_k_snow (m_snow, thick_snow)

Calculates the thermal conductivity of the snow layer as a function of the density.

4.13.1 Detailed Description

Module contains all things directly related to snow.

Author

Philipp Griewank

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Revision History

Provided for by Philipp Griewank 2010-12-13

4.13.2 Function/Subroutine Documentation

4.13.2.1 real(wp) function, public mo snow::func k snow (real(wp), intent(in) m snow, real(wp), intent(in) thick snow)

Calculates the thermal conductivity of the snow layer as a function of the density.

Based on the Sturm et al 1997 data fit for densities greater then 0.156 g/cm**3. Warning, Sturm et al use g/cm**3, I use kg/m**3 Snow density probability functions can be included lated to raise the effective conductivity. Warning!: added 0.15 to the thermal conductivity.

Revision History

Forged by Philipp Griewank (2010-12-13)

4.13.2.2 subroutine, public mo_snow::snow_coupling (real(wp), intent(inout) *H_abs_snow*, real(wp), intent(inout) *phi_s*, real(wp), intent(inout) *T_snow*, real(wp), intent(inout) *H_abs*, real(wp), intent(inout) *H*, real(wp), intent(inout) *H*, real(wp), intent(inout) *T*, real(wp), intent(in) *M_snow*, real(wp), intent(in) *S_abs_snow*, real(wp), intent(in) *M_snow*, real(wp), intent(in) *S_bu*)

Subroutine to couple a thin snow layer to the upper ice layer.

Subroutine is activated when thick_snow<thick_min. The enthalpies of the two layers are adjusted until both layers have the same temperatures. The following approach is used.

- 1. The enthalpies are adjusted so T_snow=0, and phi_s=1.
- 2. The temperatures are calculated.
- 3. If the ice temperature is greater 0 the balanced enthalpies are calculated directly. ELSE they are calculated iteratively.

Revision History

Written by Philipp Griewank, IMPRS (2011-01-20)

4.13.2.3 subroutine, public mo_snow::snow_precip (real(wp), intent(inout) m_snow, real(wp), intent(inout) H_abs_snow, real(wp), intent(inout) thick_snow, real(wp), intent(inout) psi_s_snow, real(wp), intent(in) dt, real(wp), intent(in) liquid_precip_in, real(wp), intent(in) T2m, real(wp), intent(in), optional solid_precip_in)

Subroutine for calculating precipitation on an existing snow cover.

Can optionally deal with separate solid and liquid precipitation or a single liquid input. The 2 meter temperature determines the temperature of the precipitation. In case of single input the 2 meter temperature determines if snow or rain falls. Snow makes the thickness grow according to the density of new snow(rho_snow), while rain falls into the snow without increasing snow depth. It is necessary to calculate the new psi_s_snow to ensure proper melting in snow thermo.

Revision History

Sired by Philipp Griewank, IMPRS (2010-12-14)

4.13.2.4 subroutine, public mo_snow::snow_precip_0 (real(wp), intent(inout) *H_abs*, real(wp), intent(inout) *S_abs*, real(wp), intent(in) *m*, real(wp), intent(in) *T*, real(wp), intent(in) *dt*, real(wp), intent(in) *liquid_precip_in*, real(wp), intent(in) *T2m*, real(wp), intent(in), optional *solid_precip_in*)

Subroutine for calculating precipitation into the ocean.

Can optionally deal with separate solid and liquid precipitation or a single liquid input. The 2 meter temperature determines the temperature of the precipitation. In case of single input the 2 meter temperature determines if snow or rain falls. It is important, that the mass, energy and salt leaving the upper layer must be outputted. This is not the case. Temp!

Revision History

Copy and Pasted by Philipp Griewank, IMPRS (2011-01-10)

4.13.2.5 subroutine, public mo_snow::snow_thermo (real(wp), intent(inout) psi_I_snow, real(wp), intent(inout) psi_s_snow, real(wp), intent(inout) psi_g_snow, real(wp), intent(inout) thick_snow, real(wp), intent(inout) S_abs_snow, real(wp), intent(inout) H_abs_snow, real(wp), intent(inout) m_snow, real(wp), intent(inout) T_snow, real(wp), intent(inout) m, real(wp), intent(inout) thick, real(wp), intent(inout) H_abs)

Subroutine for calculating snow thermodynamics.

Behaves similar to mushy layer sea ice. Important differences are:

- 1. no expulsion, thick snow is raised if the volume expands.
- 2. The liquid fraction is limited.
- 3. When the liquid fraction exceeds it's limit the thickness of the snow layer is reduced. This is done as follows: Only applies if the fluid fraction is above the irreducible water content as defined in Coleuo-Lasaffre 98. thick← _snow=thick_snow*(1._wp-(psi_s_old-psi_s_snow)/psi_s_old) Warning: the formula for liquid water content in Coleuo-Lasaffre contains 2 typos When the water exceeds the limit water runs down to the bottom of the snow layer. The saturated lower layer is added to the top ice layer.

Revision History

Fabricated by Philipp Griewank, IMPRS (2010-12-14) Major redo, water saturated bottom snow added to top ice layer by Philipp Griewank (2010-12-14)

Parameters

in,out <i>h_abs</i>	Top ice layer variables
---------------------	-------------------------

4.13.2.6 subroutine, public mo_snow::snow_thermo_meltwater (real(wp), intent(inout) psi_I_snow, real(wp), intent(inout) psi_s_snow, real(wp), intent(inout) psi_g_snow, real(wp), intent(inout) thick_snow, real(wp), intent(inout) S_abs_snow, real(wp), intent(inout) H_abs_snow, real(wp), intent(inout) m_snow, real(wp), intent(inout) T_snow, real(wp), intent(inout) m_real(wp), intent(inout) thick, real(wp), intent(inout) H_abs, real(wp), intent(inout) m_lel_thick_snow)

Niels, 2017 add: Subroutine for calculating snow thermodynamics most of the physics are taken from snow_ thermo() based on lab observations: parts of the snow meltwater percolate directly into the ice.

Revision History

introduced by Niels Fuchs (2016-10-13)

Parameters

in,out /	n_abs	Top ice layer variables
----------	-------	-------------------------

4.13.2.7 subroutine, public mo_snow::sub_fl_q_0_snow (real(wp), intent(in) m_snow, real(wp), intent(in) thick_snow, real(wp), intent(in) T_snow, real(wp), intent(in) T_bound, real(wp), intent(out) fl_Q)

Determines conductive Heat between snow layer and upper boundary layer. A limiting factor is added to increase stability of layers thinner then thick_min.

Revision History

first version by Philipp Griewank (2010-12-15) Artificial limitation introduced by Philipp Griewank (2011-01-17)

Parameters

	in	t_bound	T_bound temperature of boundary layer
--	----	---------	---------------------------------------

4.13.2.8 subroutine, public mo_snow::sub_fl_q_0_snow_thin (real(wp), intent(in) *m_snow*, real(wp), intent(in) *thick_snow*, real(wp), intent(in) *T_snow*, real(wp), intent(in) *psi_s*, real(wp), intent(in) *psi_l*, real(wp), intent(in) *psi_g*, real(wp), intent(in) *thick*, real(wp), intent(in) *T_bound*, real(wp), intent(out) *fl_Q_snow*)

Determines conductive Heat flux for combined top ice and snow layer.

When thick_snow<thick_min.

Revision History

first version by Philipp Griewank (2011-01-19)

4.13.2.9 subroutine, public mo_snow::sub_fl_q_snow (real(wp), intent(in) m_snow, real(wp), intent(in) thick_snow, real(wp), intent(in) T_snow, real(wp), intent(in) psi_s_2, real(wp), intent(in) psi_l_2, real(wp), intent(in) psi_g_2, real(wp), intent(in) thick_2, real(wp), intent(in) T_2, real(wp), intent(out) fl_Q)

Determines conductive Heat flux between Snow and top ice layer.

Standard approach.

Revision History

first version by Philipp Griewank (2010-12-15)

4.14 mo_testcase_specifics Module Reference

Module contains changes specific testcases require during the main timeloop.

Functions/Subroutines

• subroutine, public sub_test1 (time, T_top)

Subroutine for changing T_top for testcase 1.

• subroutine, public sub_test2 (time, T2m)

Subroutine for changing T_top for testcase 2.

• subroutine, public sub_test9 (time, T2m)

Subroutine for changing T2m for testcase 9.

• subroutine, public sub test34 (time, T2m)

Subroutine for changing T2m for testcase 34.

• subroutine, public sub_test3 (time, liquid_precip, solid_precip)

Subroutine for setting snow for testcase 3.

• subroutine, public sub_test4 (time, fl_q_bottom)

Subroutine for setting snow for testcase 4.

• subroutine, public sub_test6 (time, T2m)

Subroutine for changing T_top for testcase 6 which seeks to reproduce lab measurements of Roni Glud.

4.14.1 Detailed Description

Module contains changes specific testcases require during the main timeloop.

Most settings related to the testcases are defined in mo_init, but if changes to the code need to applied after the timestepping has begun they are located here. Changes were initially simply implemented in the main timeloop, but things got confusing.

Author

Philipp Griewank

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Revision History

Removed from mo_grotz by Philipp Griewank, IMPRS (2014-04-16)

4.14.2 Function/Subroutine Documentation

4.14.2.1 subroutine, public mo_testcase_specifics::sub_test1 (real(wp), intent(in) time, real(wp), intent(inout) T_top)

Subroutine for changing T_top for testcase 1.

Revision History

Formed by Philipp Griewank, IMPRS (2014-04-16)

```
4.14.2.2 subroutine, public mo_testcase_specifics::sub_test2 ( real(wp), intent(in) time, real(wp), intent(inout) T2m )
 Subroutine for changing T_top for testcase 2.
 T2m is adjusted over time.
Revision History
     Formed by Philipp Griewank, IMPRS (2014-04-17)
 4.14.2.3 subroutine, public mo_testcase_specifics::sub_test3 ( real(wp), intent(in) time, real(wp), intent(inout) liquid_precip,
          real(wp), intent(inout) solid_precip )
 Subroutine for setting snow for testcase 3.
 Precipitation rates are set
Revision History
     Formed by Philipp Griewank, (2014-04-18)
 4.14.2.4 subroutine, public mo_testcase_specifics::sub_test34 ( real(wp), intent(in) time, real(wp), intent(inout) T2m )
 Subroutine for changing T2m for testcase 34.
 T2m is adjusted over time.
Revision History
     adjusted by Niels Fuchs, MPI (2016-01-18)
 4.14.2.5 subroutine, public mo_testcase_specifics::sub_test4 ( real(wp), intent(in) time, real(wp), intent(inout) fl_q_bottom )
 Subroutine for setting snow for testcase 4.
Revision History
     Formed by Philipp Griewank, (2014-04-18)
 4.14.2.6 subroutine, public mo_testcase_specifics::sub_test6 ( real(wp), intent(in) time, real(wp), intent(inout) T2m )
 Subroutine for changing T top for testcase 6 which seeks to reproduce lab measurements of Roni Glud.
Revision History
     Formed by Philipp Griewank, IMPRS (2014-04-38)
```

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4.14.2.7 subroutine, public mo_testcase_specifics::sub_test9 (real(wp), intent(in) time, real(wp), intent(inout) T2m)

Subroutine for changing T2m for testcase 9.

T2m is adjusted over time.

Revision History

Formed by Niels Fuchs, MPI (2016-01-18)

4.15 mo_thermo_functions Module Reference

Contains subroutines and functions related to multi-phase thermodynamics.

Functions/Subroutines

• subroutine, public gett (H, S_bu, T_in, T, phi, k)

Determines equilibrium Temperature of a layer for given S bu and H as well as solid fraction.

• subroutine, public expulsion (phi, thick, m, psi_s, psi_l, psi_g, V_ex)

Determines Brine flux expelled from out of a layer due to freezing.

subroutine, public sub_fl_q (psi_s_1, psi_l_1, psi_g_1, thick_1, T_1, psi_s_2, psi_l_2, psi_g_2, thick_2, T_2, fl_Q)

Determines conductive heat flux between two layers.

• subroutine, public sub_fl_q_0 (psi_s, psi_l, psi_g, thick, T, T_bound, direct_flag, fl_Q)

Determines conductive Heat flux between layer and boundary temperatures.

subroutine, public sub_fl_q_styropor (k_styropor, fl_Q)

Niels, 2017 add: Determines conductive Heat flux below styropor cover.

real(wp) function, public func_s_br (T, S_bu)

Computes salinity of brine pockets for given temperature in Celsius of mushy layer.

• real(wp) function, public func_ddt_s_br (T)

Computes temperature derivative of brine pocket salinity for given temperature in Celsius of mushy layer.

4.15.1 Detailed Description

Contains subroutines and functions related to multi-phase thermodynamics.

See the subroutine and function descriptions for details.

Author

Philipp Griewank

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Revision History

Started by Philipp Griewank 2010-07-08 Add function for styropor cover by Niels Fuchs, MPIMET (2017-01-03)

4.15.2 Function/Subroutine Documentation

4.15.2.1 subroutine, public mo_thermo_functions::expulsion (real(wp), intent(in) *phi*, real(wp), intent(in) *thick*, real(wp), intent(in) *m*, real(wp), intent(out) *psi_s*, real(wp), intent(out) *psi_l*, real(wp), intent(out) *psi_g*, real(wp), intent(out) *V_ex*)

Determines Brine flux expelled from out of a layer due to freezing.

If the volume of ice and brine exceed the Volume of the layer brine is expelled. The volume of the ejected brine is calculated and exported. The volume fractions are also calculated.

Revision History

first version by Philipp Griewank, (2010-07-19) changes to mass, Enthalpy and Salinity are now computed in subroutine mass_transfer by Philipp Griewank, (2010-08-24)

4.15.2.2 real(wp) function, public mo_thermo_functions::func_ddt_s_br (real(wp), intent(in) T)

Computes temperature derivative of brine pocket salinity for given temperature in Celsius of mushy layer.

Subroutine computes one ddT_S_br for one given T NaCl solutions and seawater produce slight variations. Which solution is used is specified by salt flag. Based on Notz 2005 p. 36 ddT S br = $c2+2*c3*T+3*c4*T^2$

Revision History

First version by Philipp Griewank (2010-07-13)

Parameters

in	t	Temperature in Celsius

Returns

derivative of Brine salinity

4.15.2.3 real(wp) function, public mo thermo functions::func s br (real(wp), intent(in) T, real(wp), intent(in), optional S bu)

Computes salinity of brine pockets for given temperature in Celsius of mushy layer.

Subroutine computes one S_br for one given T in Celsius by third-order polynomial. NaCl solutions and seawater produce slight variations. Which solution is used is determined by salt_flag. S_br = $c1+c2*T+c3*T^2+c4*T^3$

Revision History

First version by Philipp Griewank (2010-07-12) Changed to go through 0 by Philipp Griewank (2014-05-07)

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Parameters

Returns

Brine salinity

4.15.2.4 subroutine, public mo_thermo_functions::gett (real(wp), intent(in) *H*, real(wp), intent(in) *S_bu*, real(wp), intent(in) *T_in*, real(wp), intent(out) *T*, real(wp), intent(out) *phi*, integer, intent(in), optional *k*)

Determines equilibrium Temperature of a layer for given S_bu and H as well as solid fraction.

The temperature of a fully liquid layer is used to see if the resulting brine salinity is lower than the bulk salinity. After checking if the layer is a fluid or a mushy layer the temperature is calculated by solving f(T) = 0 using the Newton method. $f(T) = -latent_heat-H+latent_heat*S_bu/S_br(T) + c_s*T+c_s_beta*T^2/2 f'(T) = c_s+c_s_beta*T-latent_heat*S_bu*S_br'(T)/S_br^2 Described in Notz2005, subsubsection 5.6.1. See func_S_br(T) and func_ddT_S_br(T). First guess T_0 must be given, low first guess lead to overshooting which would lead to very high Temperatures. To avoid this, an if loop sets T to freezing T when T>0. Freezing T is also calculated at the beginning using the Newton-Method. If S_bu<0.001 then it is treated as pure ice.$

Revision History

first version by Philipp Griewank (2010-07-13) Freezing temperature is calculated and introduced if T goes above 0 by Philipp Griewank (2010-07-13) Added if loops to deal with saltless ice by Philipp Griewank (2010-11-27)

Parameters

in	h	Enthalpy [J/kg]
in	s_bu	Bulk Salinity [g/kg]
in	t_in	input Temperature for T_0 [C]
out	t	Temperature [C]
out	phi	solid fraction

4.15.2.5 subroutine, public mo_thermo_functions::sub_fl_q (real(wp), intent(in) psi_s_1, real(wp), intent(in) psi_l_1, real(wp), intent(in) psi_s_2, real(wp), intent(in) psi_s_2, real(wp), intent(in) psi_l_2, real(wp), intent(in) psi_g_2, real(wp), intent(in) thick_2, real(wp), intent(in) psi_l_2, real(w

Determines conductive heat flux between two layers.

Details can be found in Notz 2005, especially equation 5.7. The gas volume is assumed to have no thermal properties at all. First the thermal resistance R is calculated using the approximated thermal conductivity of the mushy layer (see Notz 2005 eq. 3.41.). Then the heat flux Q is simply (T_1-T_2)/R "_1" denotes the upper layer and "_2" the lower layer. A positive heat flux is from lower to upper layer.

Revision History

First version by Philipp Griewank (2010-07-21)

4.15.2.6 subroutine, public mo_thermo_functions::sub_fl_q_0 (real(wp), intent(in) psi_s, real(wp), intent(in) psi_s, real(wp), intent(in) psi_g, real(wp), intent(in) thick, real(wp), intent(in) T, real(wp), intent(in) T_bound, integer direct_flag, real(wp), intent(out) fl_Q)

Determines conductive Heat flux between layer and boundary temperatures.

Details can be found in Notz 2005, especially equation 5.10 and 5.11. The gas volume is assumed to have no thermal properties. direct_flag denotes if the boundary layer is above or below the layer. 1 := layer above boundary -1: = layer below boundary

Revision History

first version by Philipp Griewank (2010-07-21)

Parameters

in	t_bound	T_bound temperature of boundary layer
----	---------	---------------------------------------

4.15.2.7 subroutine, public mo_thermo_functions::sub_fl_q_styropor (real(wp), intent(in) $k_styropor$, real(wp), intent(inout) $fl_s(Q)$

Niels, 2017 add: Determines conductive Heat flux below styropor cover.

Standard approach.

Revision History

first version by Niels Fuchs, MPIMET (2017-01-03)

Module Documentation

Chapter 5

File Documentation

5.1 mo_data.f90 File Reference

Modules

module mo_data
 Sets data and contains all flag descriptions.

Variables

- real(wp), dimension(:), allocatable mo_data::h
 Enthalpy [J].
- real(wp), dimension(:), allocatable mo_data::h_abs specific Enthalpy [J/kg]
- real(wp), dimension(:), allocatable mo_data::q
 Heat in layer [J].
- real(wp), dimension(:), allocatable mo_data::fl_q
 Heat flux between layers [J/s].
- real(wp), dimension(:), allocatable mo_data::t
 Temperature [C].
- real(wp), dimension(:), allocatable mo_data::s_bu Bulk Salinity [g/kg].
- real(wp), dimension(:), allocatable mo_data::fl_s
 Salinity flux [(g/s].
- real(wp), dimension(:), allocatable mo_data::s_abs
 Absolute Salinity [g].
- real(wp), dimension(:), allocatable mo_data::s_br Brine salinity [g/kg].
- real(wp), dimension(:), allocatable mo_data::thick
 Layer thickness [m].
- real(wp), dimension(:), allocatable mo_data::m
 Mass [kg].
- real(wp), dimension(:), allocatable mo_data::fl_m
 Mass fluxes between layers [kg].
- real(wp), dimension(:), allocatable mo_data::v_s

```
Volume [m^{\wedge}3] of solid.
real(wp), dimension(:), allocatable mo_data::v_l
      Volume [m^{\wedge}3] of liquid.

    real(wp), dimension(:), allocatable mo_data::v_g

      Volume [m^{\wedge}3] of gas.
• real(wp), dimension(:), allocatable mo_data::v_ex
      Volume of brine due expelled due to freezing [m^{\wedge}3] of solid, gas & liquid.

    real(wp), dimension(:), allocatable mo data::phi

      Solid mass fraction.
• real(wp), dimension(:), allocatable mo_data::psi_s
      Solid volume fraction.
real(wp), dimension(:), allocatable mo_data::psi_l
     Liquid volume fraction.
• real(wp), dimension(:), allocatable mo_data::psi_g
      Gas volume fraction.

    real(wp), dimension(:), allocatable mo_data::ray

      Rayleigh number of each layer.
• real(wp), dimension(:), allocatable mo_data::perm
• real(wp), dimension(:), allocatable mo data::flush v

    real(wp), dimension(:), allocatable mo data::flush h

    real(wp), dimension(:), allocatable mo_data::flush_v_old

• real(wp), dimension(:), allocatable mo_data::flush_h_old
      Permeability [?].
real(wp) mo_data::dt
      Timestep [s].
• real(wp) mo_data::thick_0
     Initial layer thickness [m].
real(wp) mo_data::time
      Time [s].
· real(wp) mo data::freeboard
     Height of ice surface above (or below) waterlevel [m].
real(wp) mo_data::t_freeze
      Freezing temperature [C].
• integer mo_data::nlayer
     Number of layers.

    integer mo_data::n_bottom

     Number of bottom layers.
· integer mo data::n middle
     Number of middle layers.
integer mo_data::n_top
     Number of top layers.
• integer mo_data::n_active
     Number of Layers active in the present.
• integer mo_data::i
      Index, normally used for time.
· integer mo_data::k
      Index, normally used for layer.
• integer mo_data::styropor_flag

    real(wp) mo data::time out

      Time between outputs [s].
```

real(wp) mo_data::time_total

```
Time of simulation [s].
• integer mo_data::i_time
     Number of timesteps.
· integer mo_data::i_time_out
     Number of timesteps between each output.
• integer mo_data::n_time_out
     Counts number of timesteps between output.
• character *12000 mo data::format t
character *12000 mo_data::format_psi

    character *12000 mo_data::format_thick

· character *12000 mo data::format snow

    character *12000 mo data::format integer

    character *12000 mo data::format t2m top

    character *12000 mo_data::format_bgc

character *12000 mo_data::format_melt
     Format strings for output. Niels(2017) add: melt output.
• character *12000 mo_data::format_perm
     Niels(2017) add: permeability output.
real(wp) mo_data::t_bottom
      Temperature of water beneath the ice [C].
real(wp) mo_data::t_top
      Temperature at the surface [C].
real(wp) mo_data::s_bu_bottom
     Salinity beneath the ice [g/kg].
real(wp) mo_data::t2m
      Two meter Temperature [C].
• real(wp) mo_data::fl_q_bottom
     Bottom heat flux [J*s].

    real(wp) mo data::psi s snow

     Solid volume fraction of snow layer.

    real(wp) mo data::psi I snow

     Liquid volume fraction of snow layer.
real(wp) mo_data::psi_g_snow
      Gas volume fraction of snow layer.
real(wp) mo_data::phi_s
     Solid mass fraction of snow layer.
real(wp) mo_data::s_abs_snow
     Absolute salinity of snow layer [g].
real(wp) mo_data::h_abs_snow
     Absolute enthalpy of snow layer [J].
real(wp) mo_data::m_snow
     Mass of snow layer [kg].
real(wp) mo_data::t_snow
      Temperature of snow layer [C].
• real(wp) mo_data::thick_snow

    real(wp) mo data::test

      Thickness of snow layer [m].

    real(wp) mo_data::liquid_precip

     Liquid precip, [meter of water/s].

    real(wp) mo data::solid precip

     Solid precip, [meter of water /s].
```

```
real(wp) mo_data::fl_q_snow
      flow of heat into the snow layer

    real(wp) mo data::energy stored

      Total amount of energy stored, control is freezing point temperature of S_bu_bottom [J].
real(wp) mo_data::total_resist
      Thermal resistance of the whole column [].
· real(wp) mo data::surface water
      Percentage of water fraction in the top 5cm [%].

    real(wp) mo_data::freshwater

     Meters of freshwater stored in column [m].

    real(wp) mo data::thickness

     Meters of ice [m].

    real(wp) mo_data::bulk_salin

      Salt/Mass [ppt].

    real(wp) mo data::thick min

      Parameter for snow, determines when snow is in thermal equilibrium with the ice and when it is totally neglected.
real(wp), save mo_data::t_test
      First guess for getT subroutine.
• real(wp) mo data::albedo
      Amount of short wave radiation which is reflected at the top surface.
real(wp) mo_data::fl_sw
      Incoming shortwave radiation [W/m**2].
real(wp) mo_data::fl_ lw
      Incoming longwave radiation [W/m**2].
real(wp) mo_data::fl_sen
      Sensitive heat flux [W/m**2].

    real(wp) mo data::fl lat

     Latent heat flux [W/m**2].
real(wp) mo_data::fl_rest
      Bundled longwave, sensitive and latent heat flux [W/m**2].
• real(wp), dimension(:), allocatable mo_data::fl_rad
      Energy flux of absorbed sw radiation of each layer [J/s].
• real(wp) mo_data::grav_drain
     brine flux of gravity drainage between two outputs [kg/s]

    real(wp) mo data::grav salt

      salt flux moved by gravity drainage between two outputs [kg*ppt/s]

    real(wp) mo data::grav temp

      average temperature of gravity drainage brine between two outputs [T]
real(wp) mo_data::melt_thick
      thickness of fully liquid part of top layer [m]

    real(wp) mo data::melt thick snow

    real(wp) mo data::melt thick snow old

      Niels(2017) add: thickness of excess fully liquid part from snow_melt_processes [m].

    real(wp), dimension(3) mo_data::melt_thick_output

      Niels, 2017 add: output field of surface liquid meltwater sizes.

    real(wp) mo_data::alpha_flux_instable

      Proportionality constant which determines energy flux by the temperature difference T_top>T2m [W/C].
• real(wp) mo_data::alpha_flux_stable
      Proportionality constant which determines energy flux by the temperature difference T_top<T2m [W/C].

    integer mo data::atmoflux flag
```

1: Use mean climatology of Notz, 2: Use imported reanalysis data, 3: use fixed values defined in mo_init

integer mo_data::grav_flag

1: no gravity drainage, 2: Gravity drainage, 3: Simple Drainage

integer mo data::prescribe flag

1: nothing happens, 2: prescribed Salinity profile is prescribed at each timestep (does not disable brine dynamics, just overwrites the salinity!)

integer mo_data::grav_heat_flag

1: nothing happens, 2: compensates heatfluxes in grav_flag = 2

integer mo_data::flush_heat_flag

1: nothing happens, 2: compensates heatfluxes in flush_flag = 5

integer mo_data::turb_flag

1: No bottom turbulence, 2: Bottom mixing

integer mo_data::salt_flag

1: Sea salt, 2: NaCL

• integer mo_data::boundflux_flag

1: top and bottom cooling plate, 2:top Notz fluxes, bottom cooling plate 3: top flux=a*(T-T_s)

integer mo_data::flush_flag

1: no flushing, 4:meltwater is removed artificially, 5:vert and horiz flushing, 6: simplified

integer mo_data::flood_flag

1: no flooding, 2:normal flooding, 3:simple flooding

integer mo_data::bottom_flag

1: nothing changes, 2: deactivates all bottom layer dynamics, useful for some debugging and idealized tests

integer mo data::debug flag

1: no raw layer output, 2: each layer is output at every timestep (warning, file size can be very large)

integer mo_data::precip_flag

0: solid and liquid precipitation, 1:phase determined by T2m

integer mo_data::harmonic_flag

1: minimal permeability is used to calculate Rayleigh number, 2:harmonic mean is used for Rayleigh number

· integer mo_data::tank_flag

1: nothing, 2: S_bu_bottom and bgc_bottom are calculated as if the experiment is conducted in a tank

integer mo_data::albedo_flag

1: simple albedo, 2: normal albedo, see func_albedo for details

integer mo_data::lab_snow_flag

Niels, 2017 add: 0: lab setup without snow covers, 1: lab setup include snow influence on heat fluxes.

integer mo_data::freeboard_snow_flag

Niels, 2017 add: 0: respect the mass of snow in the freeboard calculation, 1: don't.

integer mo_data::snow_flush_flag

Niels, 2017 add: 0: all meltwater from snow forms slush, 1: meltwater partly leads to flushing, ratio defined by "k snow flush".

integer mo_data::snow_precip_flag

Niels, 2017 add: 0: all precipitation is set to zero, 1: physical behaviour.

· integer mo_data::length_input

Sets the input length for atmoflux_flag==2, common value of 13169.

• real(wp), dimension(:), allocatable mo_data::tinput

Niels, 2017 add: used to read in top temperature for field experiment tests, dimension needs to be set in the code.

• real(wp), dimension(:), allocatable mo data::precipinput

Niels, 2017 add: used to read in precipation for field experiment tests, dimension needs to be set in the code.

real(wp), dimension(:), allocatable mo_data::ocean_t_input

Niels, 2017 add: used to read in ocean temperature for field experiment tests, dimension needs to be set in the code.

• real(wp), dimension(:), allocatable mo data::ocean flux input

Niels, 2017 add: used to read in oceanic heat flux for field experiment tests, dimension needs to be set in the code.

• real(wp), dimension(:), allocatable mo_data::styropor_input

Niels, 2017 add: if styropor is used in the lab on top of the ice to simulate snow heat fluxes.

real(wp), dimension(:), allocatable mo_data::ttop_input

Niels, 2017 add: used for testcase 111, comparison with greenland harp data, uppermost harp temperature is seen as Ttop.

• real(wp), dimension(:), allocatable mo data::fl sw input

Used to read in sw fluxes from ERA for atmoflux_flag==2.

• real(wp), dimension(:), allocatable mo_data::fl_lw_input

Used to read in lw fluxes from ERA for atmoflux_flag==2.

• real(wp), dimension(:), allocatable mo data::t2m input

Used to read in 2Tm from ERA for atmoflux_flag==2.

real(wp), dimension(:), allocatable mo_data::precip_input

Used to read in precipitation from ERA for atmoflux_flag==2.

• real(wp), dimension(:), allocatable mo_data::time_input

Used to read in time from ERA for atmoflux_flag==2.

• integer mo_data::time_counter

Keeps track of input data.

• integer mo_data::bgc_flag

1: no bgc, 2:bgc

integer mo_data::n_bgc

Number of chemicals.

real(wp), dimension(:,:), allocatable mo_data::fl_brine_bgc

Brine fluxes in a matrix, [kg/s], first index is the layer of origin, and the second index is the layer of arrival.

• real(wp), dimension(:,:), allocatable mo_data::bgc_abs

Absolute amount of chemicals [kmol] for each tracer.

real(wp), dimension(:,:), allocatable mo_data::bgc_bu

Bulk amounts of chemicals [kmol/kg].

• real(wp), dimension(:,:), allocatable mo_data::bgc_br

Brine concentrations of chems [kmol/kg].

• real(wp), dimension(:), allocatable mo_data::bgc_bottom

Bulk concentrations of chems below the ice [kmol/kg].

real(wp), dimension(:), allocatable mo_data::bgc_total

Total of chems, for lab experiments with a fixed total amount.

real(wp) mo_data::m_total

Total initial water mass, for lab experiments with a fixed total amount.

· real(wp) mo data::s total

Total initial salt mass, for lab experiments with a fixed total amount.

real(wp) mo_data::tank_depth

water depth in meters, used to calculate concentrations below ice for tank experiments

• character *3 mo_data::flush_question ='No!'

Niels, 2017 add: used to indicate in stdout wether flushing occurs at this moment or not.

real(wp) mo_data::melt_err =0._wp

Niels, 2017 add: used to check how much meltwater vanishes in flushing routine.

· integer mo data::length input lab

Niels, 2017 add: used to allocate lab testcase input arrays in mo_init, set value in testcases.

5.2 mo flood.f90 File Reference

Modules

· module mo flood

Computes the fluxes caused by liquid flooding the snow layer.

Functions/Subroutines

- subroutine, public mo_flood::flood (freeboard, psi_s, psi_l, S_abs, H_abs, m, T, thick, dt, Nlayer, N_active, T_bottom, S_bu_bottom, H_abs_snow, m_snow, thick_snow, psi_g_snow, debug_flag, fl_brine_bgc)
 Subroutine for calculating flooding.
- subroutine, public mo_flood::flood_simple (freeboard, S_abs, H_abs, m, thick, T_bottom, S_bu_bottom, H←
 _abs_snow, m_snow, thick_snow, psi_g_snow, Nlayer, N_active, debug_flag)

Subroutine for calculating flooding.

5.3 mo_flush.f90 File Reference

Modules

· module mo_flush

Contains various subroutines for flushing.

Functions/Subroutines

• subroutine, public mo_flush::flush3 (freeboard, psi_l, thick, thick_0, S_abs, H_abs, m, T, dt, Nlayer, N_active, T_bottom, S_bu_bottom, melt_thick, debug_flag, flush_heat_flag, melt_err, perm, flush_v, flush_h, psi_g, thick_snow, rho_l, snow_flush_flag, fl_brine_bgc)

Subroutine for complex flushing.

• subroutine, public mo_flush::flush4 (psi_I, thick, T, thick_0, S_abs, H_abs, m, dt, Nlayer, N_active, N_top, N_middle, N_bottom, melt_thick, debug_flag)

An alternative subroutine for calculating flushing.

5.4 mo functions.f90 File Reference

Modules

• module mo_functions

Module houses functions which have no home :(.

Functions/Subroutines

• real(wp) function mo_functions::func_density (T, S)

Calculates the physical density for given S and T.

real(wp) function mo_functions::func_freeboard (N_active, Nlayer, psi_s, psi_g, m, thick, m_snow, freeboard_snow_flag)

Calculates the freeboard of the 1d ice column.

- real(wp) function mo_functions::func_albedo (thick_snow, T_snow, psi_l, thick_min, albedo_flag)
 - Calculates the albedo.

real(wp) function mo_functions::func_sat_o2 (T, S_bu)

Calculates the oxygen saturation as a function of salinity and temperature.

real(wp) function mo functions::func t freeze (S bu, salt flag)

Calculates the freezing temperature. Salt_flag determines if either ocean salt or NAcl is used.

subroutine mo_functions::sub_notzflux (time, fl_sw, fl_rest)

Calculates the incoming shortwave and other fluxes according to p. 193-194 PhD Notz.

subroutine mo_functions::sub_input (length_input, fl_sw_input, fl_lw_input, T2m_input, precip_input, time_
input)

Reads in data for atmoflux_flag ==2.

subroutine mo_functions::sub_turb_flux (T_bottom, S_bu_bottom, T, S_abs, m, dt, N_bgc, bgc_bottom, bgc
 _abs)

Calculates salt and tracer mixing between lowest layer and underlying water.

subroutine mo_functions::sub_melt_thick (psi_l, psi_s, psi_g, T, T_freeze, T_top, fl_Q, thick_snow, dt, melt
 _thick, thick, thick_min)

Calculates the thickness of the meltwater film.

• subroutine mo_functions::sub_melt_snow (melt_thick, thick, thick_snow, H_abs, H_abs_snow, m, m_snow, psi_g_snow)

Calculates how the meltwater film interacts with snow.

5.5 mo_grav_drain.f90 File Reference

Modules

• module mo_grav_drain

Computes the Salt fluxes caused by gravity drainage.

Functions/Subroutines

• subroutine, public mo_grav_drain::fl_grav_drain (S_br, S_bu, psi_l, psi_s, psi_g, thick, S_abs, H_abs, T, m, dt, Nlayer, N_active, ray, T_bottom, S_bu_bottom, grav_drain, grav_temp, grav_salt, grav_heat_flag, harmonic← __flag, fl_brine_bgc)

Calculates fluxes caused by gravity drainage.

• subroutine, public mo_grav_drain::fl_grav_drain_simple (psi_s, psi_l, thick, S_abs, S_br, Nlayer, N_active, ray, grav_drain, harmonic_flag)

Calculates salinity to imitate the effects gravity drainage.

5.6 mo_grotz.f90 File Reference

Modules

module mo_grotz

The most important module of SAMSIM.

Functions/Subroutines

• subroutine mo_grotz::grotz (testcase, description)

Main subroutine of SAMSIM, a 1D thermodynamic seaice model. A semi-adaptive grid is used which is managed by mo_layer_dynamics. To many things happen in this subroutine to describe in this description, you'll just have to go through it.

5.7 mo_heat_fluxes.f90 File Reference

Modules

module mo_heat_fluxes

Computes all heat fluxes.

Functions/Subroutines

• subroutine mo heat fluxes::sub heat fluxes ()

Computes surface temperature and heatfluxes.

5.8 mo_init.f90 File Reference

Modules

• module mo_init

Allocates Arrays and sets initial data for a given testcase for SAMSIM.

Functions/Subroutines

• subroutine mo_init::init (testcase)

Sets initial conditions according to which testcase is chosen.

• subroutine mo_init::sub_allocate (Nlayer, length_input_lab)

Allocates Arrays.

subroutine mo_init::sub_allocate_bgc (Nlayer, N_bgc)

Allocates BGC Arrays.

· subroutine mo init::sub deallocate

Deallocates Arrays.

5.9 mo_layer_dynamics.f90 File Reference

Modules

• module mo_layer_dynamics

Mo_layer_dynamics contains all subroutines for the growth and shrinking of layer thickness.

Functions/Subroutines

subroutine, public mo_layer_dynamics::layer_dynamics (phi, N_active, Nlayer, N_bottom, N_middle, N_
top, m, S_abs, H_abs, thick, thick_0, T_bottom, S_bu_bottom, bottom_flag, debug_flag, melt_thick_output,
N_bgc, bgc_abs, bgc_bottom)

Organizes the Semi-Adaptive grid SAMSIM uses.

- subroutine, public mo_layer_dynamics::top_melt (Nlayer, N_active, N_bottom, N_middle, N_top, thick_0, m, S_abs, H_abs, thick, N_bgc, bgc_abs)
- subroutine, public mo_layer_dynamics::top_grow (Nlayer, N_active, N_bottom, N_middle, N_top, thick_0, m, S_abs, H_abs, thick, N_bgc, bgc_abs)

Top grow subroutine.

5.10 mo mass.f90 File Reference

Modules

· module mo mass

Regulates mass transfers and their results.

Functions/Subroutines

subroutine, public mo_mass::mass_transfer (Nlayer, N_active, T, H_abs, S_abs, S_bu, T_bottom, S_bu_
 bottom, fl m)

Calculates the effects of mass transfers on H abs and S abs.

- subroutine, public mo_mass::expulsion_flux (thick, V_ex, Nlayer, N_active, psi_g, fl_m, m) Generates the fluxes caused by expulsion.
- subroutine, public mo_mass::bgc_advection (Nlayer, N_active, N_bgc, fl_brine_bgc, bgc_abs, psi_l, T, S_abs, m, thick, bgc_bottom)

Calculates how the brine fluxes stored in fl_brine_bgc advect bgc tracers.

5.11 mo_output.f90 File Reference

Modules

• module mo_output

All things output.

Functions/Subroutines

subroutine, public mo_output::output_settings (description, testcase, N_top, N_bottom, Nlayer, fl_q_bottom, T_bottom, S_bu_bottom, thick_0, time_out, time_total, dt, boundflux_flag, atmoflux_flag, albedo_flag, grav
 — flag, flush_flag, flood_flag, grav_heat_flag, flush_heat_flag, harmonic_flag, prescribe_flag, salt_flag, turb
 — flag, bottom_flag, tank_flag, precip_flag, bgc_flag, N_bgc, k_snow_flush)

Settings output.

subroutine, public mo_output::output (Nlayer, T, psi_s, psi_l, thick, S_bu, ray, format_T, format_psi, format
 _thick, format_snow, freeboard, thick_snow, T_snow, psi_l_snow, psi_s_snow, energy_stored, freshwater,
 total_resist, thickness, bulk_salin, grav_drain, grav_salt, grav_temp, T2m, T_top, perm, format_perm, flush
 _v, flush_h, psi_g, melt_thick_output, format_melt)

Standard output.

• subroutine, public mo_output::output_bgc (Nlayer, N_active, bgc_bottom, N_bgc, bgc_abs, psi_l, thick, m, format_bgc)

Standard bgc output.

- subroutine, public mo output::output raw (Nlayer, N active, time, T, thick, S bu, psi s, psi l, psi g)
 - Output for debugging purposes.
- subroutine, public mo_output::output_raw_snow (time, T_snow, thick_snow, S_abs_snow, m_snow, psi_s_
 snow, psi_l_snow, psi_g_snow)

Output for debugging purposes.

- subroutine, public mo_output::output_raw_lay (Nlayer, N_active, H_abs, m, S_abs, thick, string)
 - Output for debugging layer dynamics..
- subroutine, public mo_output::output_begin (Nlayer, debug_flag, format_T, format_psi, format_thick, format
 _snow, format_T2m_top, format_perm, format_melt)

Output files are opened and format strings are created.

subroutine, public mo output::output begin bgc (Nlayer, N bgc, format bgc)

Output files for bgc are opened and format strings are created.

5.12 mo_parameters.f90 File Reference

Modules

· module mo parameters

Module determines physical constants to be used by the SAMSIM Seaice model.

Variables

```
• integer, parameter mo parameters::wp = SELECTED REAL KIND(12, 307)
     set working precision _wp
• real, parameter mo parameters::pi = 3.1415 wp
• real, parameter mo_parameters::grav = 9.8061_wp
     gravitational constant [m/s^2]
real(wp), parameter mo_parameters::k_s = 2.2_wp
     solid heat conductivity [J / m s K] 2.2
real(wp), parameter mo_parameters::k_l = 0.523_wp
     liquid heat conductivity [J / m s K] 0.523
real(wp), parameter mo_parameters::c_s = 2020.0_wp
     solid heat capacity [J/ kg K]
• real(wp), parameter mo parameters::c s beta = 7.6973 wp
     linear solid heat capacity approximation [J/ kg K^2] c_s = c_s+c_s_beta*T
real(wp), parameter mo_parameters::c_l = 3400._wp
     liquid heat capacity [J/ kg K]
• real(wp), parameter mo parameters::rho s = 920. wp
     density of solid [kg / m<sup>^</sup> 3]
real(wp), parameter mo_parameters::rho_l = 1028.0_wp
     density of liquid [kg / m^3]
• real(wp), parameter mo parameters::latent heat = 333500. wp
     latent heat release [J/kg]
real(wp), parameter mo_parameters::zerok = 273.15_wp
     Zero degrees Celsius in Kelvin [K].

    real(wp), parameter mo parameters::bbeta = 0.8 wp*1e-3

     concentration expansion coefficient [kg / (m^3 ppt)]
real(wp), parameter mo_parameters::mu = 2.55_wp*1e-3
     dynamic viscosity [kg/m s]
real(wp), parameter mo_parameters::kappa_l = k_l/rho_l/c_l
     heat diffusivity of water
• real(wp), parameter mo_parameters::sigma = 5.6704_wp*1e-8
     Stefan Boltzmann constant [W/(m^2*K^4)].
• real(wp), parameter mo_parameters::psi_s_min = 0.05_wp
     The amount of ice that the lowest layer can have before it counts as an ice layer.

    real(wp), parameter mo_parameters::neg_free = -0.05_wp

     The distance the freeboard can be below 0 before water starts flooding through cracks.

    real(wp), parameter mo parameters::x grav = 0.000584 wp

real(wp), parameter mo_parameters::ray_crit = 4.89_wp
real(wp), parameter mo_parameters::para_flush_horiz = 1.0_wp
     determines relationship of horizontal flow distance in during flushing (guess 1)

    real(wp), parameter mo parameters::para flush gamma = 0.9 wp

     Strength of desalination per timestep (guess)
```

real(wp), parameter mo_parameters::psi_s_top_min = 0.40_wp

if psi_s is below this value meltwater forms (guess) 0.4

real(wp), parameter mo parameters::ratio flood = 1.50 wp

Ratio of flooded to dissolve snow, plays an important role in subroutine flood.

real(wp), parameter mo_parameters::ref_salinity = 34._wp

Reference salinity [g/kg] used to calculate freshwater column.

• real(wp), parameter mo_parameters::rho_snow = 330._wp

density of new snow [kg/m**3], !< Niels, 2017 add: can be adjusted to lab values if they are measured

real(wp), parameter mo_parameters::gas_snow_ice = 0.10_wp

volume of gas percentage in new snow ice due to flooding, no longer used

real(wp), parameter mo parameters::gas snow ice2 = 0.20 wp

volume of gas percentage in new snow ice due to snow melting (Eicken 95)

real(wp), parameter mo_parameters::emissivity_ice = 0.95_wp

Emissivity of water and ice.

real(wp), parameter mo_parameters::emissivity_snow = 1.00_wp
 Emissivity of Snow.

• real(wp), parameter mo_parameters::penetr = 0.30_wp

Amount of penetrating sw radiation.

real(wp), parameter mo_parameters::extinc = 2.00_wp

Extinction coefficient of ice.

• real(wp), parameter mo_parameters::turb_a = 0.1_wp*0.05_wp*rho_l/86400._wp

Standard turbulence [kg/s] WARNING no source, just set so that 5cm of water are overturned each day.

real(wp), parameter mo parameters::turb b = 0.05 wp

Exponential turbulence slope [m**3/kg] WARNING no source, simple guess.

• real(wp) mo_parameters::max_flux_plate = 50.0

Maximal heating rate of a heating plate.

real(wp) mo_parameters::k_snow_flush = 0.75_wp

Niels, 2017 add: Percentage of excess liquid water content in the snow that is used for flushing instead of forming slush.

• real(wp) mo_parameters::k_styropor = 0.8_wp

Niels, 2017 add: heat conduction of styropor (empirical value to fit measurement data)

5.13 mo_snow.f90 File Reference

Modules

· module mo_snow

Module contains all things directly related to snow.

Functions/Subroutines

subroutine, public mo_snow::snow_coupling (H_abs_snow, phi_s, T_snow, H_abs, H, phi, T, m_snow, S_←
abs_snow, m, S_bu)

Subroutine to couple a thin snow layer to the upper ice layer.

subroutine, public mo_snow::snow_precip (m_snow, H_abs_snow, thick_snow, psi_s_snow, dt, liquid_
 precip_in, T2m, solid_precip_in)

Subroutine for calculating precipitation on an existing snow cover.

• subroutine, public mo_snow::snow_precip_0 (H_abs, S_abs, m, T, dt, liquid_precip_in, T2m, solid_precip_in) Subroutine for calculating precipitation into the ocean. • subroutine, public mo_snow::snow_thermo (psi_l_snow, psi_s_snow, psi_g_snow, thick_snow, S_abs_snow, H_abs_snow, m_snow, T_snow, m, thick, H_abs)

Subroutine for calculating snow thermodynamics.

• subroutine, public mo_snow::snow_thermo_meltwater (psi_l_snow, psi_s_snow, psi_g_snow, thick_snow, S_abs_snow, H_abs_snow, m_snow, T_snow, m, thick, H_abs, melt_thick_snow)

Niels, 2017 add: Subroutine for calculating snow thermodynamics most of the physics are taken from snow_thermo() based on lab observations: parts of the snow meltwater percolate directly into the ice.

• subroutine, public mo_snow::sub_fl_q_0_snow_thin (m_snow, thick_snow, T_snow, psi_s, psi_l, psi_g, thick, T_bound, fl_Q_snow)

Determines conductive Heat flux for combined top ice and snow layer.

subroutine, public mo_snow::sub_fl_q_snow (m_snow, thick_snow, T_snow, psi_s_2, psi_l_2, psi_g_ ← 2, thick_2, T_2, fl_Q)

Determines conductive Heat flux between Snow and top ice layer.

• subroutine, public mo_snow::sub_fl_q_0_snow (m_snow, thick_snow, T_snow, T_bound, fl_Q)

Determines conductive Heat between snow layer and upper boundary layer. A limiting factor is added to increase stability of layers thinner then thick_min.

real(wp) function, public mo_snow::func_k_snow (m_snow, thick_snow)

Calculates the thermal conductivity of the snow layer as a function of the density.

5.14 mo_testcase_specifics.f90 File Reference

Modules

module mo_testcase_specifics

Module contains changes specific testcases require during the main timeloop.

Functions/Subroutines

• subroutine, public mo_testcase_specifics::sub_test1 (time, T_top)

Subroutine for changing T_top for testcase 1.

subroutine, public mo_testcase_specifics::sub_test2 (time, T2m)

Subroutine for changing T_top for testcase 2.

• subroutine, public mo_testcase_specifics::sub_test9 (time, T2m)

Subroutine for changing T2m for testcase 9.

subroutine, public mo testcase specifics::sub test34 (time, T2m)

Subroutine for changing T2m for testcase 34.

• subroutine, public mo testcase specifics::sub test3 (time, liquid precip, solid precip)

Subroutine for setting snow for testcase 3.

subroutine, public mo_testcase_specifics::sub_test4 (time, fl_q_bottom)

Subroutine for setting snow for testcase 4.

• subroutine, public mo_testcase_specifics::sub_test6 (time, T2m)

Subroutine for changing T_top for testcase 6 which seeks to reproduce lab measurements of Roni Glud.

5.15 mo thermo functions.f90 File Reference

Modules

module mo_thermo_functions

Contains subroutines and functions related to multi-phase thermodynamics.

Functions/Subroutines

• subroutine, public mo_thermo_functions::gett (H, S_bu, T_in, T, phi, k)

Determines equilibrium Temperature of a layer for given S_bu and H as well as solid fraction.

• subroutine, public mo_thermo_functions::expulsion (phi, thick, m, psi_s, psi_l, psi_g, V_ex)

Determines Brine flux expelled from out of a layer due to freezing.

• subroutine, public mo_thermo_functions::sub_fl_q (psi_s_1, psi_l_1, psi_g_1, thick_1, T_1, psi_s_2, psi_l_2, psi_g_2, thick_2, T_2, fl_Q)

Determines conductive heat flux between two layers.

- subroutine, public mo_thermo_functions::sub_fl_q_0 (psi_s, psi_l, psi_g, thick, T, T_bound, direct_flag, fl_Q)

 Determines conductive Heat flux between layer and boundary temperatures.
- subroutine, public mo_thermo_functions::sub_fl_q_styropor (k_styropor, fl_Q)

Niels, 2017 add: Determines conductive Heat flux below styropor cover.

• real(wp) function, public mo_thermo_functions::func_s_br (T, S_bu)

Computes salinity of brine pockets for given temperature in Celsius of mushy layer.

real(wp) function, public mo_thermo_functions::func_ddt_s_br (T)

Computes temperature derivative of brine pocket salinity for given temperature in Celsius of mushy layer.

5.16 SAMSIM.f90 File Reference

Functions/Subroutines

· program samsim

5.16.1 Function/Subroutine Documentation

5.16.1.1 program samsim ()

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