In-code documentation for CVMix

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1 Routine/Function Prologues

1.0.1 cvmix_driver

The stand-alone driver for the CVMix package. This driver reads in the cvmix_nml namelist to determine what type of mixing has been requested, and also reads in mixing-specific parameters from a mixingtype_nml namelist.

INTERFACE:

Program cvmix_driver

USES:

1.0.2 cvmix_BL_pointer_driver

A routine to test the Bryan-Lewis implementation of static background mixing. Inputs are BL coefficients in two columns, one that represents tropical latitudes and one that represents subtropical latitudes. All memory is declared in the driver, and the CVMix data type points to the local variables.

INTERFACE:

Subroutine cvmix_BL_pointer_driver(nlev, ocn_depth)

USES:

```
use cvmix_kinds_and_types, only : cvmix_r8,
                                                                &
                                     cvmix_data_type,
                                                                &
                                     cvmix_global_params_type
 use cvmix_background,
                             only : cvmix_init_bkgnd,
                                                                &
                                     cvmix_coeffs_bkgnd
 use cvmix_put_get,
                             only : cvmix_put
 use cvmix_io,
                             only : cvmix_io_open,
                                     cvmix_output_write,
                                                                &
#ifdef _NETCDF
                                     cvmix_output_write_att,
                                                               &
#endif
                                     cvmix_io_close
```

Implicit None

```
integer, intent(in) :: nlev ! number of levels for column
real(cvmix_r8), intent(in) :: ocn_depth ! Depth of ocn
```

1.0.3 cvmix_BL_memcopy_driver

A routine to test the Bryan-Lewis implementation of static background mixing. Inputs are BL coefficients in two columns, one that represents tropical latitudes and one that represents subtropical latitudes. All memory is declared in the driver and then copied into the CVMix data structures.

INTERFACE:

Subroutine cvmix_BL_memcopy_driver(nlev, ocn_depth)

USES:

```
use cvmix_kinds_and_types, only : cvmix_r8,
                                                               &
                                     cvmix_data_type,
                                                               &
                                     cvmix_global_params_type
 use cvmix_background,
                             only : cvmix_init_bkgnd,
                                                               &
                                     cvmix_coeffs_bkgnd,
                                     cvmix_get_bkgnd_real_2D,
                                     cvmix_bkgnd_params_type
 use cvmix_put_get,
                             only : cvmix_put
 use cvmix_io,
                             only : cvmix_io_open,
                                                               &
                                     cvmix_output_write,
                                                               &
#ifdef _NETCDF
                                     cvmix_output_write_att,
#endif
                                     cvmix_io_close
```

INPUT PARAMETERS:

Implicit None

```
integer, intent(in) :: nlev ! number of levels for column
real(cvmix_r8), intent(in) :: ocn_depth ! Depth of ocn
```

1.0.4 cvmix_shear_driver

A routine to test the Large, et al., implementation of shear mixing. Inputs are the coefficients used in Equation (28) of the paper. The diffusivity coefficient is output from a single column to allow recreation of the paper's Figure 3. Note that here each "level" of the column denotes a different local gradient Richardson number rather than a physical ocean level. All memory is declared in the driver, and the CVMix data type points to the local variables.

INTERFACE:

Subroutine cvmix_shear_driver(nlev)

USES:

```
use cvmix_kinds_and_types, only : cvmix_r8,
                                                                &
                                                                &
                                     cvmix_zero,
                                     cvmix_one,
                                                                &
                                     cvmix_data_type,
                                                                &
                                     cvmix_global_params_type
                              only : cvmix_init_shear,
                                                                &
 use cvmix_shear,
                                     cvmix_coeffs_shear
 use cvmix_put_get,
                             only : cvmix_put
 use cvmix_io,
                              only : cvmix_io_open,
                                                                &
                                     cvmix_output_write,
                                                                &
#ifdef _NETCDF
                                     cvmix_output_write_att,
#endif
                                     cvmix_io_close
```

INPUT PARAMETERS:

Implicit None

```
integer, intent(in) :: nlev    ! number of Ri points to sample
```

1.0.5 cvmix_tidal_driver

A routine to test the Simmons implementation of tidal mixing.

INTERFACE:

Implicit None

Subroutine cvmix_tidal_driver()

USES:

use	<pre>cvmix_kinds_and_types,</pre>	only :	cvmix_r8,	&
			<pre>cvmix_strlen,</pre>	&
			<pre>cvmix_data_type,</pre>	&
			<pre>cvmix_global_params_type</pre>	
use	<pre>cvmix_tidal,</pre>	only :	<pre>cvmix_init_tidal,</pre>	&
			<pre>cvmix_coeffs_tidal,</pre>	&
			<pre>cvmix_tidal_params_type,</pre>	&
			<pre>cvmix_get_tidal_str,</pre>	&
			<pre>cvmix_get_tidal_real</pre>	
use	<pre>cvmix_put_get,</pre>	only :	cvmix_put	
use	cvmix_io,	only :	<pre>cvmix_io_open,</pre>	&
			<pre>cvmix_input_read,</pre>	&
#ifde	f _NETCDF			
			<pre>cvmix_input_get_netcdf_dim,</pre>	&
#endi	f			
			<pre>cvmix_output_write,</pre>	&
			<pre>cvmix_output_write_att,</pre>	&
			cvmix_io_close	

1.0.6 cvmix_ddiff_driver

A routine to test the double diffusion mixing module.

INTERFACE:

Subroutine cvmix_ddiff_driver(nlev)

USES:

use	<pre>cvmix_kinds_and_types,</pre>	only	:	cvmix_r8,	&
				<pre>cvmix_one,</pre>	&
				<pre>cvmix_data_type</pre>	
use	<pre>cvmix_ddiff,</pre>	only	:	<pre>cvmix_init_ddiff,</pre>	&
				<pre>cvmix_coeffs_ddiff,</pre>	&
				<pre>cvmix_get_ddiff_real</pre>	
use	<pre>cvmix_put_get,</pre>	only	:	cvmix_put	
use	cvmix_io,	only	:	<pre>cvmix_io_open,</pre>	&
				<pre>cvmix_output_write,</pre>	&
#ifde	f _NETCDF				
				<pre>cvmix_output_write_att,</pre>	&
#endi	Ē				
				cvmix_io_close	

Implicit None

INPUT PARAMETERS:

integer, intent(in) :: nlev

1.0.7 cvmix_kpp_driver

A routine to test the KPP module.

INTERFACE:

Implicit None

Subroutine cvmix_kpp_driver()

USES:

```
use cvmix_kinds_and_types, only : cvmix_r8,
                                                            &
                                  cvmix_zero,
                                  cvmix_one,
                                  cvmix_strlen,
                                  cvmix_data_type
                           only : cvmix_init_kpp,
use cvmix_kpp,
                                                                            &
                                  cvmix_put_kpp,
                                                                            &
                                  cvmix_get_kpp_real,
                                                                            &
                                  cvmix_kpp_compute_OBL_depth,
                                                                            &
                                  cvmix_kpp_compute_kOBL_depth,
                                  cvmix_kpp_compute_bulk_Richardson,
                                                                            &
                                  cvmix_kpp_compute_unresolved_shear,
                                                                            &
                                  cvmix_kpp_compute_turbulent_scales,
                                                                            &
                                  cvmix_kpp_compute_shape_function_coeffs,
                                  cvmix_coeffs_kpp
                           only : cvmix_put
use cvmix_put_get,
use cvmix_io,
                           only : cvmix_io_open,
                                                            &
                                  cvmix_output_write,
                                  cvmix_output_write_att,
                                  cvmix_io_close
```

1.1 Fortran: Module Interface cvmix_io

This module contains routines to read CVmix variables from data files or output CVmix variables to data files. Currently only ascii and netCDF output are supported, as well as netCDF input, but the plan is to also include plain binary input / output as well.

USES:

PUBLIC MEMBER FUNCTIONS:

```
public :: cvmix_io_open
 public :: cvmix_input_read
#ifdef _NETCDF
 public :: cvmix_input_get_netcdf_dim
#endif
 public :: cvmix_output_write
 public :: cvmix_io_close
 public :: cvmix_io_close_all
 public :: print_open_files
 public :: cvmix_output_write_att
 interface cvmix_input_read
   module procedure cvmix_input_read_1d_double
   module procedure cvmix_input_read_2d_integer
   module procedure cvmix_input_read_2d_double
   module procedure cvmix_input_read_3d_double
  end interface
  interface cvmix_output_write
   module procedure cvmix_output_write_single_col
   module procedure cvmix_output_write_multi_col
   module procedure cvmix_output_write_2d_double
   module procedure cvmix_output_write_3d_double
  end interface
  interface cvmix_output_write_att
   module procedure cvmix_output_write_att_integer
   module procedure cvmix_output_write_att_real
   module procedure cvmix_output_write_att_string
  end interface
```

DEFINED PARAMETERS:

```
integer, parameter :: ASCII_FILE_TYPE = 1
integer, parameter :: BIN_FILE_TYPE = 2
integer, parameter :: NETCDF_FILE_TYPE = 3
integer, parameter :: FILE_NOT_FOUND = 404

! Probably not the best technique, but going to use a linked list to keep
! track of what files are open / what format they are (ascii, bin, or nc)
type :: cvmix_file_entry
   integer :: file_id
   integer :: file_type
   character(len=cvmix_strlen) :: file_name
   type(cvmix_file_entry), pointer :: prev
   type(cvmix_file_entry), pointer :: next
end type

type(cvmix_file_entry), allocatable, target :: file_database(:)
```

1.1.1 cvmix_io_open

INTERFACE:

```
subroutine cvmix_io_open(file_id, file_name, file_format, read_only)
```

DESCRIPTION:

Routine to open a file for reading and / or writing. The goal is to support plain text (currently working for writing only), netCDF (working for both reading and writing), and plain binary (not supported at this time). Besides opening the file, this routine also adds an entry to file_database, a linked list that keeps track of what files are open and what type of file each identifier refers to. So it will be possible to output the same data in ascii and netCDF, for example.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
character(len=*), intent(in) :: file_name, file_format
logical, optional, intent(in) :: read_only
```

OUTPUT PARAMETERS:

```
integer, intent(out) :: file_id
```

LOCAL VARIABLES:

```
type(cvmix_file_entry), pointer :: file_index
logical :: readonly
```

1.1.2 cvmix_input_read_1d_double

INTERFACE:

```
subroutine cvmix_input_read_1d_double(file_id, var_name, local_copy)
```

DESCRIPTION:

Routine to read the requested 1D variable from a netcdf file and save it to a local array (file must be opened using cvmix_io_open with the optional argument readonly = .true.). Called with cvmix_input_read (see interface in PUBLIC MEMBER FUNCTIONS above). At this time, only works with netcdf files.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
integer,          intent(in) :: file_id
character(len=*), intent(in) :: var_name
real(cvmix_r8), dimension(:), intent(out) :: local_copy
```

LOCAL VARIABLES:

```
logical :: lerr_in_read
#ifdef _NETCDF
   integer :: varid, ndims, xtype
   integer :: dims1, dims2
   integer, dimension(1) :: dims
#endif
```

$1.1.3 \quad cvmix_input_read_2d_integer$

INTERFACE:

```
subroutine cvmix_input_read_2d_integer(file_id, var_name, local_copy)
```

DESCRIPTION:

Routine to read the requested 2D variable from a netcdf file and save it to a local array (file must be opened using cvmix_io_open with the optional argument readonly = .true.). Called with cvmix_input_read (see interface in PUBLIC MEMBER FUNCTIONS above). At this time, only works with netcdf files.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
integer, intent(in) :: file_id
character(len=*), intent(in) :: var_name
integer, dimension(:,:), intent(out) :: local_copy
```

LOCAL VARIABLES:

```
logical :: lerr_in_read
#ifdef _NETCDF
  integer :: varid, ndims, xtype, i
  integer, dimension(2) :: dims1, dims2
#endif
```

1.1.4 cvmix_input_read_2d_double

INTERFACE:

```
subroutine cvmix_input_read_2d_double(file_id, var_name, local_copy)
```

DESCRIPTION:

Routine to read the requested 2D variable from a netcdf file and save it to a local array (file must be opened using cvmix_io_open with the optional argument readonly = .true.). Called with cvmix_input_read (see interface in PUBLIC MEMBER FUNCTIONS above). At this time, only works with netcdf files.

USES:

Only those used by entire module.

LOCAL VARIABLES:

```
logical :: lerr_in_read
#ifdef _NETCDF
   integer :: varid, i, ndims, xtype
   integer, dimension(2) :: dims1, dims2
#endif
```

1.1.5 cvmix_input_read_3d_double

INTERFACE:

```
subroutine cvmix_input_read_3d_double(file_id, var_name, local_copy)
```

DESCRIPTION:

Routine to read the requested 2D variable from a netcdf file and save it to a local array (file must be opened using cvmix_io_open with the optional argument readonly = .true.). Called with cvmix_input_read (see interface in PUBLIC MEMBER FUNCTIONS above). At this time, only works with netcdf files.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
integer,          intent(in) :: file_id
character(len=*), intent(in) :: var_name
real(cvmix_r8), dimension(:,:,:), intent(out) :: local_copy
```

LOCAL VARIABLES:

```
logical :: lerr_in_read
#ifdef _NETCDF
   integer :: varid, i, ndims, xtype
   integer, dimension(3) :: dims1, dims2
#endif
```

1.1.6 cvmix_output_write_single_col

INTERFACE:

```
subroutine cvmix_output_write_single_col(file_id, CVmix_vars, var_names)
```

DESCRIPTION:

Routine to write the requested variables from a single column to a file (file must be opened using cvmix_io_open to ensure it is written correctly). Called with cvmix_output_write (see interface in PUBLIC MEMBER FUNCTIONS above).

USES:

Only those used by entire module.

INPUT PARAMETERS:

LOCAL VARIABLES:

1.1.7 cvmix_output_write_multi_col

INTERFACE:

```
subroutine cvmix_output_write_multi_col(file_id, CVmix_vars, var_names)
```

DESCRIPTION:

Routine to write the requested variables from multiple columns to a file (file must be opened using vmix_output_open to ensure it is written correctly). Called with vmix_output_write (see interface in PUBLIC MEMBER FUNCTIONS above).

USES:

Only those used by entire module.

LOCAL VARIABLES:

1.1.8 cvmix_write_2d_double

INTERFACE:

DESCRIPTION:

Routine to write a 2d field to a netcdf file. Called with cvmix_output_ write (see interface in PUBLIC MEMBER FUNCTIONS above).

USES:

Only those used by entire module.

INPUT PARAMETERS:

LOCAL VARIABLES:

1.1.9 cvmix_write_3d_double

INTERFACE:

DESCRIPTION:

Routine to write a 3d field to a netcdf file. Called with cvmix_output_ write (see interface in PUBLIC MEMBER FUNCTIONS above).

USES:

Only those used by entire module.

INPUT PARAMETERS:

LOCAL VARIABLES:

1.1.10 cvmix_write_att_integer

INTERFACE:

DESCRIPTION:

Routine to write an attribute with an integer value to a netcdf file. If var_name is omitted, routine writes a global attribute. Called with cvmix_output_write_att (see interface in PUBLIC MEMBER FUNCTIONS above).

USES:

Only those used by entire module.

INPUT PARAMETERS:

LOCAL VARIABLES:

```
#ifdef _NETCDF
```

integer :: varid
logical :: var_found

#endif

1.1.11 cvmix_write_att_real

INTERFACE:

```
subroutine cvmix_output_write_att_real(file_id, att_name, att_val, var_name)
```

DESCRIPTION:

Routine to write an attribute with a real value to a netcdf file. If var_name is omitted, routine writes a global attribute. Called with cvmix_output_write_att (see interface in PUBLIC MEMBER FUNCTIONS above).

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
integer, intent(in) :: file_id
character(len=*), intent(in) :: att_name
real(cvmix_r8), intent(in) :: att_val
character(len=*), intent(in), optional :: var_name
```

LOCAL VARIABLES:

```
#ifdef _NETCDF
```

integer :: varid
logical :: var_found

#endif

1.1.12 cvmix_write_att_string

INTERFACE:

```
subroutine cvmix_output_write_att_string(file_id, att_name, att_val, var_name)
```

DESCRIPTION:

Routine to write an attribute with a string value to a netcdf file. If var_name is omitted, routine writes a global attribute. Called with cvmix_output_write_att (see interface in PUB-LIC MEMBER FUNCTIONS above).

USES:

Only those used by entire module.

INPUT PARAMETERS:

LOCAL VARIABLES:

```
#ifdef _NETCDF
    integer :: varid
    logical :: var_found
#endif
```

1.1.13 cvmix_io_close

INTERFACE:

```
subroutine cvmix_io_close(file_id)
```

DESCRIPTION:

Routine to close a file once all writing has been completed. In addition to closing the file, this routine also deletes its entry in file_database to avoid trying to write to the file in the future.

USES:

Only those used by entire module.

```
integer, intent(in) :: file_id
```

LOCAL VARIABLES:

```
type(cvmix_file_entry), pointer :: ifile, file_to_close
```

1.1.14 cvmix_io_close_all

INTERFACE:

```
subroutine cvmix_io_close_all
```

DESCRIPTION:

Routine to close all files open (meant to be called prior to an abort)

USES:

Only those used by entire module.

LOCAL VARIABLES:

```
integer :: fid
```

1.1.15 get_file_name

INTERFACE:

```
function get_file_name(file_id)
```

DESCRIPTION:

Returns the name of the file associated with a given file_id. If the file is not in the database, returns FILE_NOT_FOUND.

USES:

Only those used by entire module.

```
integer, intent(in) :: file_id
```

OUTPUT PARAMETERS:

```
character(len=cvmix_strlen) :: get_file_name
```

LOCAL VARIABLES:

```
type(cvmix_file_entry), pointer :: ifile
```

1.1.16 get_file_type

INTERFACE:

```
function get_file_type(file_id)
```

DESCRIPTION:

Returns the file format (enumerated in DEFINED PARAMETERS section) of a given file. If the file is not in the database, returns FILE_NOT_FOUND.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
integer, intent(in) :: file_id
```

OUTPUT PARAMETERS:

```
integer :: get_file_type
```

LOCAL VARIABLES:

```
type(cvmix_file_entry), pointer :: ifile
```

1.1.17 cvmix_input_get_netcdf_dim

INTERFACE:

```
function cvmix_input_get_netcdf_dim(file_id, dim_name)
```

DESCRIPTION:

Returns the value of the dimension dim_name in the netcdf file file_id. If the dimension does not exist, returns -1.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
integer, intent(in) :: file_id
character(len=*), intent(in) :: dim_name
```

OUTPUT PARAMETERS:

```
integer :: cvmix_input_get_netcdf_dim
```

LOCAL VARIABLES:

```
character(len=cvmix_strlen) :: tmp_name
integer :: i, ndim, dimid
```

1.1.18 get_netcdf_varid

INTERFACE:

```
function get_netcdf_varid(file_id, var_name, xtype, ndims)
```

DESCRIPTION:

Returns the varid associated with the variable var_name in the netcdf file file_id. If the variable does not exist, returns -1.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
integer, intent(in) :: file_id
character(len=*), intent(in) :: var_name
```

OUTPUT PARAMETERS:

LOCAL VARIABLES:

```
character(len=cvmix_strlen) :: tmp_name
integer :: i, nvar
```

1.2 Fortran: Module Interface cvmix_kinds_and_types

AUTHOR:

```
Michael Levy, NCAR (mlevy@ucar.edu)
```

DESCRIPTION:

This module contains the declarations for all required vertical mixing data types. It also contains several global parameters used by the cvmix package, such as kind numbers and string lengths.

USES:

uses no other modules

DEFINED PARAMETERS:

```
! Kind Types:
! The cvmix package uses double precision for floating point computations.
integer, parameter, public :: cvmix_r8
                                           = selected_real_kind(15, 307),
                              cvmix_strlen = 256
! Parameters to allow CVMix to store integers instead of strings
integer, parameter, public :: CVMIX_OVERWRITE_OLD_VAL
integer, parameter, public :: CVMIX_SUM_OLD_AND_NEW_VALS = 2
integer, parameter, public :: CVMIX_MAX_OLD_AND_NEW_VALS = 3
! Global parameters:
! The constant 1 is used repeatedly in PP and double-diff mixing.
! The value for pi is needed for Bryan-Lewis mixing.
real(cvmix_r8), parameter, public :: cvmix_zero = 0.0_cvmix_r8,
                                                                            &
                                     cvmix_one = 1.0_cvmix_r8
real(cvmix_r8), parameter, public :: cvmix_PI
                                     3.14159265358979323846_cvmix_r8
```

PUBLIC TYPES:

```
real(cvmix_r8) :: OceanDepth
                ! units: m
! distance from sea level to OBL bottom (positive => below sea level)
real(cvmix_r8) :: BoundaryLayerDepth
                ! units: m
! sea surface height (positive => above sea level)
real(cvmix_r8) :: SeaSurfaceHeight
               ! units: m
! turbulent friction velocity at surface
real(cvmix_r8) :: SurfaceFriction
                ! units: m/s
! buoyancy forcing at surface
real(cvmix_r8) :: SurfaceBuoyancyForcing
                ! units: m^2 s^-3
! latitude of column
real(cvmix_r8) :: lat
                ! units: can be degrees or radians (there are no internal
                         computations based on this term)
! longitude of column
real(cvmix_r8) :: lon
                ! units: can be degrees or radians (there are no internal
                         computations based on this term)
! Coriolis parameter
real(cvmix r8) :: Coriolis
                ! units: s^-1
! Index of cell containing OBL (fraction > .5 => below cell center)
real(cvmix_r8) :: kOBL_depth
                ! units: unitless
! Values on interfaces (dimsize = nlev+1)
I -----
! height of interfaces in column (positive up => most are negative)
real(cvmix_r8), dimension(:), pointer :: zw_iface => NULL()
                                       ! units: m
! distance between neighboring cell centers (first value is top of ocean to
! middle of first cell, last value is middle of last cell to ocean bottom
real(cvmix_r8), dimension(:), pointer :: dzw
                                                              => NULL()
                                       ! units: m
! diffusivity coefficients at interfaces
! different coefficients for momentum (Mdiff), temperature (Tdiff), and
! salinity / non-temp tracers (Sdiff)
real(cvmix_r8), dimension(:), pointer :: Mdiff_iface => NULL()
real(cvmix_r8), dimension(:), pointer :: Tdiff_iface => NULL()
real(cvmix_r8), dimension(:), pointer :: Sdiff_iface => NULL()
                                       ! units: m^2/s
```

```
! shear Richardson number at column interfaces
real(cvmix_r8), dimension(:), pointer :: ShearRichardson_iface => NULL()
                                       ! units: unitless
! For tidal mixing, we need the squared buoyancy frequency
real(cvmix_r8), dimension(:), pointer :: SqrBuoyancyFreq_iface => NULL()
                                       ! units: s^-2
! For KPP, need to store non-local transport term
real(cvmix_r8), dimension(:), pointer :: kpp_Tnonlocal_iface => NULL()
real(cvmix_r8), dimension(:), pointer :: kpp_Snonlocal_iface => NULL()
                                       ! units: unitless (see note below)
! Note that kpp_transport_iface is the value of K_x*gamma_x/flux_x: in
! other words, the user must multiply this value by either the freshwater
! flux or the penetrative shortwave heat flux to come the values in Eqs.
! (7.128) and (7.129) of the CVMix manual.
! Currently only provide nonlocal term for temperature tracer and salinity
! (non-temperature) tracers. Eventually may add support for momentum terms
! (would be 2D for x- and y-, respectively) but current implementation
! assumes momentum term is 0 everywhere.
! Values at tracer points (dimsize = nlev)
I -----
! height of cell centers in column (positive up => most are negative)
real(cvmix_r8), dimension(:), pointer :: zt_cntr => NULL()
                                       ! units: m
! level thicknesses (positive semi-definite)
real(cvmix_r8), dimension(:), pointer :: dzt => NULL()
                                       ! units: m
! Two density values are stored: the actual density of water at a given
! level and the the density of water after adiabatic displacement to the
! level below where the water actually is
real(cvmix_r8), dimension(:), pointer :: WaterDensity_cntr
real(cvmix_r8), dimension(:), pointer :: AdiabWaterDensity_cntr => NULL()
                                       ! units: kg m^-3
! bulk Richardson number
real(cvmix_r8), dimension(:), pointer :: BulkRichardson_cntr => NULL()
                                       ! units: unitless
! For double diffusion mixing, we need to calculate the stratification
! parameter R_rho. Since the denominator of this ratio may be zero, we
! store the numerator and denominator separately and make sure the
! denominator is non-zero before performing the division.
real(cvmix_r8), dimension(:), pointer :: strat_param_num
real(cvmix_r8), dimension(:), pointer :: strat_param_denom => NULL()
```

```
! For KPP we need buoyancy (as opposed to buoyancy frequency) and velocity
  ! (in both x direction and y direction)
  real(cvmix_r8), dimension(:), pointer :: buoyancy_cntr => NULL()
                                         ! units: m s^-2
  real(cvmix_r8), dimension(:), pointer :: Vx_cntr => NULL()
  real(cvmix_r8), dimension(:), pointer :: Vy_cntr => NULL()
                                         ! units: m/s
end type cvmix_data_type
! cvmix_global_params_type contains global parameters used by multiple
! mixing methods.
type, public :: cvmix_global_params_type
  ! maximum number of levels for any column
  integer :: max_nlev
           ! units: unitless
  ! Prandtl number
  real(cvmix_r8) :: prandtl
                  ! units: unitless
  ! Fresh water and salt water densities
  real(cvmix_r8) :: FreshWaterDensity
  real(cvmix_r8) :: SaltWaterDensity
                  ! units: kg m^-3
end type cvmix_global_params_type
```

! units: unitless

1.3 Fortran: Module Interface cvmix_background

AUTHOR:

Michael N. Levy, NCAR (mlevy@ucar.edu)

DESCRIPTION:

This module contains routines to initialize the derived types needed for time independent static background mixing coefficients. It specifies either a scalar, 1D, or 2D field for viscosity and diffusivity. It also calculates the background diffusivity using the Bryan-Lewis method. It then sets the viscosity and diffusivity to the specified value.

References:

* K Bryan and LJ Lewis. A Water Mass Model of the World Ocean. Journal of Geophysical Research, 1979.

USES:

```
use cvmix_kinds_and_types, only : cvmix_PI,
                                                                               &
                                   cvmix_r8,
                                                                               &
                                   cvmix_strlen,
                                                                               &
                                   cvmix_zero,
                                                                               &
                                   cvmix_data_type,
                                                                               Хr.
                                   cvmix_global_params_type,
                                                                               &
                                   CVMIX_OVERWRITE_OLD_VAL,
                                                                               &
                                   CVMIX_SUM_OLD_AND_NEW_VALS,
                                                                               &
                                   CVMIX_MAX_OLD_AND_NEW_VALS
                            only : cvmix_put
use cvmix_put_get,
use cvmix_utils,
                            only : cvmix_update_wrap
```

PUBLIC MEMBER FUNCTIONS:

```
public :: cvmix_init_bkgnd
public :: cvmix_coeffs_bkgnd
public :: cvmix_bkgnd_lvary_horizontal
public :: cvmix_bkgnd_static_diff
public :: cvmix_bkgnd_static_visc
public :: cvmix_put_bkgnd
public :: cvmix_get_bkgnd_real_2D

interface cvmix_init_bkgnd
  module procedure cvmix_init_bkgnd_scalar
  module procedure cvmix_init_bkgnd_1D
  module procedure cvmix_init_bkgnd_2D
  module procedure cvmix_init_bkgnd_BryanLewis
end interface cvmix_init_bkgnd
```

&₹.

```
interface cvmix_coeffs_bkgnd
  module procedure cvmix_coeffs_bkgnd_low
  module procedure cvmix_coeffs_bkgnd_wrap
end interface cvmix_coeffs_bkgnd

interface cvmix_put_bkgnd
  module procedure cvmix_put_bkgnd_int
  module procedure cvmix_put_bkgnd_real
  module procedure cvmix_put_bkgnd_real_1D
  module procedure cvmix_put_bkgnd_real_2D
end interface cvmix_put_bkgnd
```

PUBLIC TYPES:

```
! cvmix_bkgnd_params_type contains the necessary parameters for background
! mixing. Background mixing fields can vary from level to level as well as
! over latitude and longitude.
type, public :: cvmix_bkgnd_params_type
 private
    ! 3D viscosity field (horizontal dimensions are collapsed into first
    ! dimension, vertical is second dimension)
    real(cvmix_r8), allocatable :: static_visc(:,:) ! ncol, nlev+1
                                                     ! units: m^2/s
    ! 3D diffusivity field (horizontal dimensions are collapsed into first
    ! dimension, vertical is second dimension)
    real(cvmix_r8), allocatable :: static_diff(:,:) ! ncol, nlev+1
                                                     ! units: m^2/s
    ! Flag for what to do with old values of CVmix_vars%[MTS]diff
    integer :: handle_old_vals
    ! Note: need to include some logic to avoid excessive memory use
            when static_visc and static_diff are constant or 1-D
    logical :: lvary_vertical   ! True => multiple levels
    logical :: lvary_horizontal ! True => multiple columns
end type cvmix_bkgnd_params_type
```

1.3.1 cvmix_init_bkgnd_scalar

INTERFACE:

DESCRIPTION:

Initialization routine for static background mixing coefficients. For each column, this routine sets the static viscosity / diffusivity to the given scalar constants.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

1.3.2 cvmix_init_bkgnd_1D

INTERFACE:

DESCRIPTION:

Initialization routine for static background mixing coefficients. For each column, this routine sets the static viscosity / diffusivity to the given 1D field. If field varies horizontally, need to include ncol!

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

1.3.3 cvmix_init_bkgnd_2D

INTERFACE:

```
subroutine cvmix_init_bkgnd_2D(bkgnd_diff, bkgnd_visc, ncol, & CVmix_params_in, old_vals, & CVmix_bkgnd_params_user)
```

DESCRIPTION:

Initialization routine for static background mixing coefficients. For each column, this routine sets the static viscosity / diffusivity to the given 2D field.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

1.3.4 cvmix_init_bkgnd_BryanLewis

INTERFACE:

DESCRIPTION:

Initialization routine for Bryan-Lewis diffusivity/viscosity calculation. For each column, this routine sets the static viscosity & diffusivity based on the specified parameters. Note that the units of these parameters must be consistent with the units of viscosity and diffusivity – either cgs or mks, but do not mix and match!

&

The Bryan-Lewis parameterization is based on the following:

$$\kappa_{BL} = \text{bl}1 + \frac{\text{bl}2}{\pi} \tan^{-1} \left(\text{bl}3(|z| - \text{bl}4) \right)$$

$$\nu_{BL} = \text{Pr} \cdot \kappa_{BL}$$

This method is based on the following paper:

A Water Mass Model of the World Ocean

K. Bryan and L. J. Lewis

Journal of Geophysical Research, vol 84 (1979), pages 2503-2517.

In that paper, they recommend the parameters

bl1 =
$$8 \cdot 10^{-5} \text{ m}^2/\text{s}$$

bl2 = $1.05 \cdot 10^{-4} \text{ m}^2/\text{s}$
bl3 = $4.5 \cdot 10^{-3} \text{ m}^{-1}$
bl4 = 2500 m

However, more recent usage of their scheme may warrant different settings. USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

1.3.5 cvmix_coeffs_bkgnd_wrap

INTERFACE:

DESCRIPTION:

Computes vertical tracer and velocity mixing coefficients for static background mixing. This routine simply copies viscosity / diffusivity values from CVmix_bkgnd_params to CVmix vars.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
! Need to know column for pulling data from static_visc and _diff integer, optional, intent(in) :: colid type(cvmix_bkgnd_params_type), target, optional, intent(in) :: & CVmix_bkgnd_params_user
```

INPUT/OUTPUT PARAMETERS:

```
type(cvmix_data_type), intent(inout) :: CVmix_vars
```

1.3.6 cvmix_coeffs_bkgnd_low

INTERFACE:

DESCRIPTION:

Computes vertical tracer and velocity mixing coefficients for static background mixing. This routine simply copies viscosity / diffusivity values from CVmix_bkgnd_params to CVmix vars.

USES:

Only those used by entire module.

```
! Need to know column for pulling data from static_visc and _diff integer, optional, intent(in) :: colid type(cvmix_bkgnd_params_type), target, optional, intent(in) :: & CVmix_bkgnd_params_user
```

OUTPUT PARAMETERS:

! Using intent(inout) because memory should already be allocated real(cvmix_r8), dimension(:), intent(inout) :: Mdiff_out, Tdiff_out

1.3.7 cvmix_bkgnd_lvary_horizontal

INTERFACE:

function cvmix_bkgnd_lvary_horizontal(CVmix_bkgnd_params_test)

DESCRIPTION:

Returns whether the background viscosity and diffusivity are varying with horizontal position.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
type(cvmix_bkgnd_params_type), intent(in) :: CVmix_bkgnd_params_test
```

OUTPUT PARAMETERS:

logical :: cvmix_bkgnd_lvary_horizontal

1.3.8 cvmix_bkgnd_static_diff

INTERFACE:

function cvmix_bkgnd_static_diff(CVmix_bkgnd_params_user,kw,colid)

DESCRIPTION:

Obtain the background diffusivity value at a position in a water column.

USES:

Only those used by entire module.

```
type(cvmix_bkgnd_params_type), intent(in) :: CVmix_bkgnd_params_user
integer, optional, intent(in) :: kw, colid
```

OUTPUT PARAMETERS:

```
real(cvmix_r8) :: cvmix_bkgnd_static_diff
```

1.3.9 cvmix_bkgnd_static_visc

INTERFACE:

```
function cvmix_bkgnd_static_visc(CVmix_bkgnd_params_user,kw,colid)
```

DESCRIPTION:

Obtain the background viscosity value at a position in a water column.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
type(cvmix_bkgnd_params_type), intent(in) :: CVmix_bkgnd_params_user
integer, optional, intent(in) :: kw, colid
```

OUTPUT PARAMETERS:

```
real(cvmix_r8) :: cvmix_bkgnd_static_visc
```

1.3.10 cvmix_put_bkgnd_int

INTERFACE:

```
subroutine cvmix_put_bkgnd_int(varname, val, CVmix_bkgnd_params_user)
```

DESCRIPTION:

Write a real value into a cvmix_bkgnd_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

1.3.11 cvmix_put_bkgnd_real

INTERFACE:

```
subroutine cvmix_put_bkgnd_real(varname, val, CVmix_bkgnd_params_user)
```

DESCRIPTION:

Write a real value into a cvmix_bkgnd_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
character(len=*), intent(in) :: varname
real(cvmix_r8), intent(in) :: val
```

OUTPUT PARAMETERS:

1.3.12 cvmix_put_bkgnd_real_1D

INTERFACE:

DESCRIPTION:

Write an array of real values into a cvmix_bkgnd_params_type variable. You must use opt='horiz' to specify that the field varies in the horizontal direction, otherwise it is assumed to vary in the vertical.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

1.3.13 cvmix_put_bkgnd_real_2D

INTERFACE:

DESCRIPTION:

Write a 2D array of real values into a cvmix_bkgnd_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

1.3.14 cvmix_get_bkgnd_real_2D

INTERFACE:

```
function cvmix_get_bkgnd_real_2D(varname, CVmix_bkgnd_params_user)
```

DESCRIPTION:

Read the real values of a cvmix_bkgnd_params_type 2D array variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
real(cvmix_r8), allocatable, dimension(:,:) :: cvmix_get_bkgnd_real_2D
```

1.4 Fortran: Module Interface cvmix_shear

AUTHOR:

Michael N. Levy, NCAR (mlevy@ucar.edu)

DESCRIPTION:

This module contains routines to initialize the derived types needed for shear mixing, and to set the viscosity and diffusivity coefficients.

References:

- * RC Pacanowski and SGH Philander. Parameterizations of Vertical Mixing in Numerical Models of Tropical Oceans. Journal of Physical Oceanography, 1981.
- * WG Large, JC McWilliams, and SC Doney. Oceanic Vertical Mixing: A Review and a Model with a Nonlocal Boundary Layer Parameterization. Review of Geophysics, 1994.

USES:

```
use cvmix_kinds_and_types, only : cvmix_r8,
                                                                               &
                                   cvmix_zero,
                                                                               &
                                   cvmix_one,
                                                                               &
                                   cvmix_strlen,
                                                                               &
                                   cvmix_data_type,
                                                                               Хr.
                                   CVMIX_OVERWRITE_OLD_VAL,
                                                                               &
                                   CVMIX_SUM_OLD_AND_NEW_VALS,
                                                                               &
                                   CVMIX_MAX_OLD_AND_NEW_VALS
use cvmix_background,
                            only : cvmix_bkgnd_params_type,
                                                                               &
                                   cvmix_bkgnd_lvary_horizontal,
                                                                               &
                                   cvmix_bkgnd_static_diff,
                                   cvmix_bkgnd_static_visc
use cvmix_put_get,
                            only : cvmix_put
use cvmix_utils,
                            only : cvmix_update_wrap
```

PUBLIC MEMBER FUNCTIONS:

```
public :: cvmix_init_shear
public :: cvmix_coeffs_shear
public :: cvmix_put_shear
public :: cvmix_get_shear_real
public :: cvmix_get_shear_str

interface cvmix_coeffs_shear
  module procedure cvmix_coeffs_shear_low
  module procedure cvmix_coeffs_shear_wrap
end interface cvmix_coeffs_shear

interface cvmix_put_shear
  module procedure cvmix_put_shear_int
```

```
module procedure cvmix_put_shear_real
  module procedure cvmix_put_shear_str
end interface cvmix_put_shear
```

PUBLIC TYPES:

```
! cvmix_shear_params_type contains the necessary parameters for shear mixing
! (currently Pacanowski-Philander or Large et al)
type, public :: cvmix_shear_params_type
 private
    ! Type of shear mixing to run (PP => Pacanowski-Philander, KPP => LMD94)
    character(len=cvmix_strlen) :: mix_scheme
    ! numerator in viscosity term in PP81
    ! See Eqs. (1) and (2)
    real(cvmix_r8) :: PP_nu_zero ! units: m^2/s
    ! coefficient of Richardson number in denominator of diff / visc terms
    real(cvmix_r8) :: PP_alpha
                                 ! units: unitless
    ! exponent of denominator in viscosity term
    real(cvmix_r8) :: PP_exp
                             ! units: unitless
    ! leading coefficient of LMD94 shear mixing formula (max diff / visc)
    ! see Eq. (28b)
    real(cvmix_r8) :: KPP_nu_zero ! units: m^2/s
    ! critical Richardson number value (larger values result in 0 diffusivity
    ! and viscosity)
    real(cvmix_r8) :: KPP_Ri_zero ! units: unitless
    ! Exponent of unitless factor of diff / visc
    real(cvmix_r8) :: KPP_exp ! units: unitless
    ! Flag for what to do with old values of CVmix_vars%[MTS]diff
    integer :: handle_old_vals
end type cvmix_shear_params_type
```

1.4.1 cvmix_init_shear

INTERFACE:

```
subroutine cvmix_init_shear(CVmix_shear_params_user, mix_scheme, & PP_nu_zero, PP_alpha, PP_exp, KPP_nu_zero, & KPP_Ri_zero, KPP_exp, old_vals)
```

DESCRIPTION:

Initialization routine for shear (Richardson number-based) mixing. There are currently two supported schemes - set mix_scheme = 'PP' to use the Pacanowski-Philander mixing scheme or set mix_scheme = 'KPP' to use the interior mixing scheme laid out in Large et al.

PP requires setting ν_0 (PP_nu_zero in this routine), alpha (PP_alpha), and n (PP_exp), and returns

$$\nu_{PP} = \frac{\nu_0}{(1 + \alpha \text{Ri})^n} + \nu_b$$

$$\kappa_{PP} = \frac{\nu}{1 + \alpha \text{Ri}} + \kappa_b$$

Note that ν_b and κ_b are set in cvmix_init_bkgnd(), which needs to be called separately from this routine.

KPP requires setting ν^0 (KPP_nu_zero, Ri₀(KPP_Ri_zero), and p_1 (KPP_exp), and returns

$$\nu_{KPP} = \begin{cases} \nu^0 \left[1 - \frac{\text{Ri}}{\text{Rio}}^2 \right]^{p_1} & \text{Ri} < 0 \\ 0 & \text{Ri} < \text{Ri}_0 \end{cases}$$

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

1.4.2 cvmix_coeffs_shear_wrap

INTERFACE:

DESCRIPTION:

Computes vertical tracer and velocity mixing coefficients for shear-type mixing parameterizations. Note that Richardson number is needed at both T-points and U-points.

USES:

only those used by entire module.

INPUT PARAMETERS:

INPUT/OUTPUT PARAMETERS:

```
type(cvmix_data_type), intent(inout) :: CVmix_vars
```

1.4.3 cvmix_coeffs_shear_low

INTERFACE:

DESCRIPTION:

Computes vertical tracer and velocity mixing coefficients for shear-type mixing parameterizations. Note that Richardson number is needed at both T-points and U-points.

USES:

only those used by entire module.

INPUT PARAMETERS:

INPUT/OUTPUT PARAMETERS:

```
real(cvmix_r8), dimension(:), intent(inout) :: Mdiff_out, Tdiff_out
```

1.4.4 cvmix_put_shear_int

INTERFACE:

```
subroutine cvmix_put_shear_int(varname, val, CVmix_shear_params_user)
```

DESCRIPTION:

Write an integer value into a cvmix_shear_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

1.4.5 cvmix_put_shear_real

INTERFACE:

```
subroutine cvmix_put_shear_real(varname, val, CVmix_shear_params_user)
```

DESCRIPTION:

Write a real value into a cvmix_shear_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
character(len=*), intent(in) :: varname
real(cvmix_r8), intent(in) :: val
```

OUTPUT PARAMETERS:

1.4.6 cvmix_put_shear_str

INTERFACE:

```
subroutine cvmix_put_shear_str(varname, val, CVmix_shear_params_user)
```

DESCRIPTION:

Write a string into a cvmix_shear_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
character(len=*), intent(in) :: varname
character(len=*), intent(in) :: val
```

1.4.7 cvmix_get_shear_real

INTERFACE:

```
function cvmix_get_shear_real(varname, CVmix_shear_params_user)
```

DESCRIPTION:

Read the real value of a cvmix_shear_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

```
real(cvmix_r8) :: cvmix_get_shear_real
```

1.4.8 cvmix_get_shear_str

INTERFACE:

```
function cvmix_get_shear_str(varname, CVmix_shear_params_user)
```

DESCRIPTION:

Read the string contents of a cvmix_shear_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
character(len=cvmix_strlen) :: cvmix_get_shear_str
```

1.5 Fortran: Module Interface cvmix_tidal

AUTHOR:

Michael N. Levy, NCAR (mlevy@ucar.edu)

DESCRIPTION:

This module contains routines to initialize the derived types needed for tidal mixing (currently just the Simmons scheme) and to set the viscosity and diffusivity coefficients accordingly.

References:

* HL Simmons, SR Jayne, LC St. Laurent, and AJ Weaver. Tidally Driven Mixing in a Numerical Model of the Ocean General Circulation. Ocean Modelling, 2004.

USES:

```
use cvmix_kinds_and_types, only : cvmix_r8,
                                                                               &
                                   cvmix_zero,
                                                                               &
                                   cvmix_one,
                                   cvmix_data_type,
                                                                               &
                                   cvmix_strlen,
                                                                               &
                                   cvmix_global_params_type,
                                                                               Хr.
                                   CVMIX_OVERWRITE_OLD_VAL,
                                                                               &
                                   CVMIX_SUM_OLD_AND_NEW_VALS,
                                                                               &
                                   CVMIX_MAX_OLD_AND_NEW_VALS
                            only : cvmix_put
use cvmix_put_get,
use cvmix_utils,
                            only : cvmix_update_wrap
```

PUBLIC MEMBER FUNCTIONS:

```
public :: cvmix_init_tidal
public :: cvmix_compute_vert_dep
public :: cvmix_coeffs_tidal
public :: cvmix_put_tidal
public :: cvmix_get_tidal_real
public :: cvmix_get_tidal_str

interface cvmix_coeffs_tidal
  module procedure cvmix_coeffs_tidal_low
  module procedure cvmix_coeffs_tidal_wrap
end interface cvmix_coeffs_tidal

interface cvmix_put_tidal
  module procedure cvmix_put_tidal_int
  module procedure cvmix_put_tidal_real
  module procedure cvmix_put_tidal_str
```

end interface cvmix_put_tidal

PUBLIC TYPES:

```
! cvmix_tidal_params_type contains the necessary parameters for tidal mixing
! (currently just Simmons)
type, public :: cvmix_tidal_params_type
 private
    ! Tidal mixing scheme being used (currently only support Simmons et al)
    character(len=cvmix_strlen) :: mix_scheme
    ! efficiency is the mixing efficiency (Gamma in Simmons)
    real(cvmix_r8) :: efficiency
                                          ! units: unitless (fraction)
    ! local_mixing_frac is the tidal dissipation efficiency (q in Simmons)
    real(cvmix_r8) :: local_mixing_frac    ! units: unitless (fraction)
    ! vertical_decay_scale is zeta in the Simmons paper (used to compute the
    ! vertical deposition function)
    real(cvmix_r8) :: vertical_decay_scale ! units: m
    ! depth_cutoff is depth of the shallowest column where tidal mixing is
    ! computed (like all depths, positive => below the surface)
    real(cvmix_r8) :: depth_cutoff
                                           ! units: m
    ! max_coefficient is the largest acceptable value for diffusivity
    real(cvmix_r8) :: max_coefficient
                                        ! units: m^2/s
    ! Flag for what to do with old values of CVmix_vars%[MTS]diff
    integer :: handle_old_vals
    ! Note: need to include some logic to avoid excessive memory use
end type cvmix_tidal_params_type
```

1.5.1 cvmix_init_tidal

INTERFACE:

DESCRIPTION:

Initialization routine for tidal mixing. There is currently just one supported schemes - set mix_scheme = 'simmons' to use the Simmons mixing scheme. USES:

Only those used by entire module.

INPUT PARAMETERS:

```
character(len=*), optional, intent(in) :: mix_scheme, old_vals
real(cvmix_r8), optional, intent(in) :: efficiency
real(cvmix_r8), optional, intent(in) :: vertical_decay_scale
real(cvmix_r8), optional, intent(in) :: max_coefficient
real(cvmix_r8), optional, intent(in) :: local_mixing_frac
real(cvmix_r8), optional, intent(in) :: depth_cutoff
```

OUTPUT PARAMETERS:

1.5.2 cvmix_coeffs_tidal_wrap

INTERFACE:

DESCRIPTION:

Computes vertical diffusion coefficients for tidal mixing parameterizations.

USES:

only those used by entire module.

INPUT PARAMETERS:

INPUT/OUTPUT PARAMETERS:

```
type(cvmix_data_type), intent(inout) :: CVmix_vars
```

1.5.3 cvmix_coeffs_tidal_low

INTERFACE:

DESCRIPTION:

Computes vertical diffusion coefficients for tidal mixing parameterizations.

USES:

only those used by entire module.

INPUT PARAMETERS:

INPUT/OUTPUT PARAMETERS:

```
real(cvmix_r8), dimension(:), intent(inout) :: Tdiff_out
```

1.5.4 cvmix_compute_vert_dep

INTERFACE:

```
function cvmix_compute_vert_dep(zw, zt, nlev, CVmix_tidal_params)
```

DESCRIPTION:

Computes the vertical deposition function needed for Simmons et al tidal mixing.

USES:

only those used by entire module.

INPUT PARAMETERS:

```
type(cvmix_tidal_params_type), intent(in) :: CVmix_tidal_params
real(cvmix_r8), dimension(:), intent(in) :: zw, zt
integer, intent(in) :: nlev
```

OUTPUT PARAMETERS:

```
real(cvmix_r8), dimension(nlev+1) :: cvmix_compute_vert_dep
```

1.5.5 cvmix_put_tidal_int

INTERFACE:

```
subroutine cvmix_put_tidal_int(varname, val, CVmix_tidal_params_user)
```

DESCRIPTION:

Write an integer value into a cvmix_tidal_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

1.5.6 cvmix_put_tidal_real

INTERFACE:

```
subroutine cvmix_put_tidal_real(varname, val, CVmix_tidal_params_user)
```

DESCRIPTION:

Write a real value into a cvmix_tidal_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
character(len=*), intent(in) :: varname
real(cvmix_r8), intent(in) :: val
```

OUTPUT PARAMETERS:

$1.5.7 \quad cvmix_put_tidal_str$

INTERFACE:

```
subroutine cvmix_put_tidal_str(varname, val, CVmix_tidal_params_user)
```

DESCRIPTION:

Write a string into a cvmix_tidal_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
character(len=*), intent(in) :: varname
character(len=*), intent(in) :: val
```

OUTPUT PARAMETERS:

1.5.8 cvmix_get_tidal_real

INTERFACE:

```
function cvmix_get_tidal_real(varname, CVmix_tidal_params_user)
```

DESCRIPTION:

Returns the real value of a cvmix_tidal_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

```
real(cvmix_r8) :: cvmix_get_tidal_real
```

1.5.9 cvmix_get_tidal_str

INTERFACE:

```
function cvmix_get_tidal_str(varname, CVmix_tidal_params_user)
```

DESCRIPTION:

Returns the string value of a cvmix_tidal_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
character(len=cvmix_strlen) :: cvmix_get_tidal_str
```

1.6 Fortran: Module Interface cvmix_ddiff

AUTHOR:

Michael N. Levy, NCAR (mlevy@ucar.edu)

DESCRIPTION:

This module contains routines to initialize the derived types needed for double diffusion mixing and to set the diffusivity coefficient accordingly.

References:

- * RW Schmitt. Double Diffusion in Oceanography. Annual Review of Fluid Mechanics, 1994.
- * WG Large, JC McWilliams, and SC Doney. Oceanic Vertical Mixing: A Review and a Model with a Nonlocal Boundary Layer Parameterization. Review of Geophysics, 1994.
- * G Danabasoglu, WG Large, JJ Tribbia, PR Gent, BP Briegleb, and JC McWilliams. Diurnal Coupling in the Tropical Oceans of CCSM3. Journal of Climate, 2006.

USES:

```
use cvmix_kinds_and_types, only : cvmix_r8,
                                                                               &
                                   cvmix_zero,
                                                                               &
                                   cvmix_one,
                                                                               Хr.
                                   cvmix_data_type,
                                                                               &
                                   CVMIX_OVERWRITE_OLD_VAL,
                                                                               &
                                   CVMIX_SUM_OLD_AND_NEW_VALS,
                                                                               &
                                   CVMIX_MAX_OLD_AND_NEW_VALS
use cvmix_put_get,
                            only : cvmix_put
                            only : cvmix_update_wrap
use cvmix_utils,
```

PUBLIC MEMBER FUNCTIONS:

```
public :: cvmix_init_ddiff
public :: cvmix_coeffs_ddiff
public :: cvmix_put_ddiff
public :: cvmix_get_ddiff_real

interface cvmix_coeffs_ddiff
  module procedure cvmix_coeffs_ddiff_low
  module procedure cvmix_coeffs_ddiff_wrap
end interface cvmix_coeffs_ddiff

interface cvmix_put_ddiff
  module procedure cvmix_put_ddiff_real
  module procedure cvmix_put_ddiff_int
end interface cvmix_put_ddiff
```

PUBLIC TYPES:

```
! cvmix_ddiff_params_type contains the necessary parameters for double
! diffusion mixing
type, public :: cvmix_ddiff_params_type
 private
    ! Max value of the stratification parameter (diffusivity = 0 for values
    ! that exceed this constant). R_p^0 in LMD94.
   real(cvmix_r8) :: strat_param_max
                                         ! units: unitless
    ! leading coefficient in formula for salt-fingering regime for salinity
    ! diffusion (nu_f in LMD94, kappa_0 in Gokhan's paper)
   real(cvmix_r8) :: kappa_ddiff_s
                                         ! units: m^2/s
    ! leading coefficient in formula for salt-fingering regime for
    ! temperature diffusion (0.7*nu_f in LMD94)
   real(cvmix_r8) :: kappa_ddiff_t ! units: m^2/s
    ! interior exponent in salt-fingering regime formula (2 in LMD94, 1 in
    ! Gokhan's paper)
    real(cvmix_r8) :: ddiff_exp1     ! units: unitless
    ! exterior exponent in salt-fingering regime formula (p2 in LMD94, 3 in
    ! Gokhan's paper)
    real(cvmix_r8) :: ddiff_exp2
                                 ! units: unitless
    ! Exterior coefficient in diffusive convection regime (0.909 in LMD94)
    real(cvmix_r8) :: kappa_ddiff_param1 ! units: unitless
    ! Middle coefficient in diffusive convection regime (4.6 in LMD94)
    real(cvmix_r8) :: kappa_ddiff_param2 ! units: unitless
    ! Interior coefficient in diffusive convection regime (-0.54 in LMD94)
    real(cvmix_r8) :: kappa_ddiff_param3 ! units: unitless
    ! Molecular diffusivity (leading coefficient in diffusive convection
    ! regime)
    real(cvmix_r8) :: mol_diff
                                        ! units: m^2/s
    ! Flag for what to do with old values of CVmix_vars%[MTS]diff
    integer :: handle_old_vals
end type cvmix_ddiff_params_type
```

1.6.1 cvmix_init_ddiff

INTERFACE:

DESCRIPTION:

Initialization routine for double diffusion mixing. This mixing technique looks for two unstable cases in a column - salty water over fresher water and colder water over warmer water - and computes different diffusivity coefficients in each of these two locations. The parameter

$$R_{\rho} = \frac{\alpha(\partial \Theta/\partial z)}{\beta(\partial S/\partial z)}$$

to determine as a stratification parameter. If $(\partial S/\partial z)$ is positive and $1 < R_{\rho} < R_{\rho}^{0}$ then salt water sits on top of fresh water and the diffusivity is given by

$$\kappa = \kappa^0 \left[1 - \left(\frac{R_\rho - 1}{R_\rho^0 - 1} \right)^{p_1} \right]^{p_2}$$

By default, $R_{\rho}^0=2.55$, but that can be changed by setting strat_param_max in the code. Similarly, by default $p_1=1$ (ddiff_exp1), $p_2=3$ (ddiff_exp2), and

$$\kappa^0 = \left\{ \begin{array}{ll} 7 \cdot 10^{-5} \ \mathrm{m^2/s} & \mathrm{for \ temperature} \ (\texttt{kappa_ddiff_t} \ \mathrm{in \ this \ routine}) \\ 10^{-4} \ \mathrm{m^2/s} & \mathrm{for \ salinity} \ \mathrm{and \ other \ tracers} \ (\texttt{kappa_ddiff_s} \ \mathrm{in \ this \ routine}). \end{array} \right.$$

On the other hand, if $(\partial \Theta/\partial z)$ is negative and $0 < R_{\rho} < 1$ then cold water sits on warm warm water and the diffusivity for temperature is given by

$$\kappa = \nu_{\text{molecular}} \cdot 0.909 \exp \left\{ 4.6 \exp \left[-0.54 \left(\frac{1}{R_{\rho}} - 1 \right) \right] \right\}$$

where $\nu_{\rm molecular}$ Is the molecular viscosity of water. By default it is set to $1.5 \cdot 10^{-6}$ m²/s, but it can be changed through mol_diff in the code. Similarly, 0.909, 4.6, and -0.54 are the default values of kappa_ddiff_param1, kappa_ddiff_param2, and kappa_ddiff_param3, respectively.

For salinity and other tracers, κ above is multiplied by the factor

factor =
$$\begin{cases} 0.15R_{\rho} & R_{\rho} < 0.5\\ 1.85R_{\rho} - 0.85 & 0.5 \le R_{\rho} < 1 \end{cases}$$

κ is stored in CVmix_vars%diff_iface(:,1), while the modified value for non-temperature tracers is stored in CVmix_vars%diff_iface(:,2). Note that CVMix assumes units are —'mks'—.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
real(cvmix_r8), optional, intent(in) :: strat_param_max,
                                                                           &
                                           kappa_ddiff_t,
                                                                           &
                                           kappa_ddiff_s,
                                                                           &
                                           ddiff_exp1,
                                                                           &
                                           ddiff_exp2,
                                                                           &
                                           mol_diff,
                                                                           &
                                           kappa_ddiff_param1,
                                                                           &
                                           kappa_ddiff_param2,
                                           kappa_ddiff_param3
```

character(len=*), optional, intent(in) :: old_vals

OUTPUT PARAMETERS:

1.6.2 cvmix_coeffs_ddiff

INTERFACE:

```
subroutine cvmix_coeffs_ddiff_wrap(CVmix_vars, CVmix_ddiff_params_user)
```

DESCRIPTION:

Computes vertical diffusion coefficients for the double diffusion mixing parameterization.

USES:

only those used by entire module.

INPUT PARAMETERS:

INPUT/OUTPUT PARAMETERS:

```
type(cvmix_data_type), intent(inout) :: CVmix_vars
```

1.6.3 cvmix_coeffs_ddiff_low

INTERFACE:

DESCRIPTION:

Computes vertical diffusion coefficients for the double diffusion mixing parameterization.

USES:

only those used by entire module.

INPUT PARAMETERS:

INPUT/OUTPUT PARAMETERS:

```
real(cvmix_r8), dimension(:), intent(inout) :: Tdiff_out, Sdiff_out
```

LOCAL VARIABLES:

```
integer :: k, nlev
real(cvmix_r8) :: ddiff, Rrho
```

1.6.4 cvmix_put_ddiff_real

INTERFACE:

```
subroutine cvmix_put_ddiff_real(varname, val, CVmix_ddiff_params_user)
```

DESCRIPTION:

Write a real value into a cvmix_ddiff_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
character(len=*), intent(in) :: varname
real(cvmix_r8), intent(in) :: val
```

OUTPUT PARAMETERS:

1.6.5 cvmix_put_ddiff_int

INTERFACE:

```
subroutine cvmix_put_ddiff_int(varname, val, CVmix_ddiff_params_user)
```

DESCRIPTION:

Write an integer value into a cvmix_ddiff_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

1.6.6 cvmix_get_ddiff_real

INTERFACE:

```
function cvmix_get_ddiff_real(varname, CVmix_ddiff_params_user)
```

DESCRIPTION:

Return the real value of a cvmix_ddiff_params_type variable. NOTE: This function is not efficient and is only for infrequent queries of ddiff parameters, such as at initialization.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

real(cvmix_r8) :: cvmix_get_ddiff_real

1.7 Fortran: Module Interface cvmix_kpp

AUTHOR:

Michael N. Levy, NCAR (mlevy@ucar.edu)

DESCRIPTION:

This module contains routines to initialize the derived types needed for KPP mixing and to set the viscosity and diffusivity coefficients accordingly.

References:

* WG Large, JC McWilliams, and SC Doney. Oceanic Vertical Mixing: A Review and a Model with a Nonlocal Boundary Layer Parameterization. Review of Geophysics, 1994.

USES:

```
use cvmix_kinds_and_types, only : cvmix_r8,
                                                                              &
                                                                              &
                                   cvmix_zero,
                                   cvmix_one,
                                                                              &
                                   cvmix_data_type,
                                                                              &
                                   CVMIX_OVERWRITE_OLD_VAL,
                                                                              &
                                   CVMIX_SUM_OLD_AND_NEW_VALS,
                                  CVMIX_MAX_OLD_AND_NEW_VALS
use cvmix_math, only :
                                  CVMIX_MATH_INTERP_LINEAR,
                                                                              &
                                  CVMIX_MATH_INTERP_QUAD,
                                                                              &
                                  CVMIX_MATH_INTERP_CUBE_SPLINE,
                                                                              &
                                   cvmix_math_poly_interp,
                                                                              &
                                   cvmix_math_cubic_root_find,
                                                                              &
                                   cvmix_math_evaluate_cubic
use cvmix_put_get,
                          only : cvmix_put
use cvmix_utils,
                           only : cvmix_update_wrap
```

DEFINED PARAMETERS:

```
integer, parameter :: CVMIX_KPP_INTERP_LMD94 = -:
integer, parameter :: CVMIX_KPP_MATCH_BOTH = 1
integer, parameter :: CVMIX_KPP_MATCH_GRADIENT = 2
integer, parameter :: CVMIX_KPP_SIMPLE_SHAPES = 3
integer, parameter :: CVMIX_KPP_PARABOLIC_NONLOCAL = 4
```

PUBLIC MEMBER FUNCTIONS:

```
public :: cvmix_init_kpp
! Note: cvmix_kpp_compute_OBL_depth would be part of cvmix_coeffs_kpp but
! CVMix can not smooth the boundary layer depth or correct the
! buoyancy flux term
public :: cvmix_kpp_compute_OBL_depth
```

```
public :: cvmix_coeffs_kpp
  public :: cvmix_put_kpp
  public :: cvmix_get_kpp_real
  public :: cvmix_kpp_compute_bulk_Richardson
  public :: cvmix_kpp_compute_turbulent_scales
  public :: cvmix_kpp_compute_unresolved_shear
   ! These are public for testing, may end up private later
  public :: cvmix_kpp_compute_shape_function_coeffs
  public :: cvmix_kpp_compute_kOBL_depth
  public :: cvmix_kpp_compute_enhanced_diff
  public :: cvmix_kpp_compute_nonlocal
  public :: cvmix_kpp_compute_nu_at_OBL_depth_LMD94
  interface cvmix_coeffs_kpp
    module procedure cvmix_coeffs_kpp_low
     module procedure cvmix_coeffs_kpp_wrap
   end interface cvmix_coeffs_kpp
   interface cvmix_put_kpp
    module procedure cvmix_put_kpp_int
     module procedure cvmix_put_kpp_real
     module procedure cvmix_put_kpp_logical
   end interface cvmix_put_kpp
   interface cvmix_kpp_compute_OBL_depth
    module procedure cvmix_kpp_compute_OBL_depth_low
    module procedure cvmix_kpp_compute_OBL_depth_wrap
   end interface cvmix_kpp_compute_OBL_depth
   interface cvmix_kpp_compute_turbulent_scales
     module procedure cvmix_kpp_compute_turbulent_scales_0d
     module procedure cvmix_kpp_compute_turbulent_scales_1d_sigma
     module procedure cvmix_kpp_compute_turbulent_scales_1d_OBL
   end interface cvmix_kpp_compute_turbulent_scales
PUBLIC TYPES:
   ! cvmix_kpp_params_type contains the necessary parameters for KPP mixing
  type, public :: cvmix_kpp_params_type
    private
      real(cvmix_r8) :: Ri_crit
                                        ! Critical Richardson number
                                        ! (OBL_depth = where bulk Ri = Ri_crit)
```

! For velocity scale function, $_{\tt m}$ => momentum and $_{\tt s}$ => scalar (tracer)

! coefficient for nonlinear transport

real(cvmix_r8) :: vonkarman ! von Karman constant

real(cvmix_r8) :: Cstar

```
real(cvmix_r8) :: zeta_m
                                 ! parameter for computing vel scale func
                                 ! parameter for computing vel scale func
real(cvmix_r8) :: zeta_s
real(cvmix_r8) :: a_m
                               ! parameter for computing vel scale func
                               ! parameter for computing vel scale func
real(cvmix_r8) :: c_m
real(cvmix_r8) :: a_s
                                ! parameter for computing vel scale func
real(cvmix_r8) :: c_s
                                 ! parameter for computing vel scale func
real(cvmix_r8) :: surf_layer_ext ! nondimensional extent of surface layer
                                 ! (expressed in sigma-coordinates)
integer
              :: interp_type
                                ! interpolation type used to interpolate
                                 ! bulk Richardson number
              :: interp_type2
                                 ! interpolation type used to interpolate
integer
                                 ! diff and visc at OBL_depth
! Cv is a parameter used to compute the unresolved shear. By default, the
! formula from Eq. (A3) of Danabasoglu et al. is used, but a single
! scalar value can be set instead.
real(cvmix_r8) :: Cv
! MatchTechnique is set by a string of the same name as an argument in
! cvmix_init_kpp. It determines how matching between the boundary layer
! and ocean interior is handled at the interface. Note that this also
! controls whether the shape function used to compute the coefficient in
! front of the nonlocal term is the same as that used to compute the
! gradient term.
! Options (for cvmix_init_kpp) are
! (i) SimpleShapes => Shape functions for both the gradient and nonlocal
                      terms vanish at interface
! (ii) MatchGradient => Shape function for nonlocal term vanishes at
                        interface, but gradient term matches interior
                        values.
! (iii) MatchBoth => Shape functions for both the gradient and nonlocal
                     term match interior values at interface
! (iv) ParabolicNonLocal => Shape function for the nonlocal term is
                          (1-sigma)^2, gradient term is sigma*(1-sigma)^2
integer :: MatchTechnique
! Flag for what to do with old values of CVmix_vars%[MTS]diff
integer :: handle_old_vals
! Logic flags to dictate if / how various terms are computed
logical
              :: lscalar_Cv     ! True => use the scalar Cv value
                                ! True => compute Ekman depth limit
logical
              :: lEkman
                                ! True => compute Monin-Obukhov limit
logical
              :: lMonOb
                               ! True => G'(1) = 0 (shape function)
logical
              :: lnoDGat1
                                 ! False => compute G'(1) as in LMD94
              :: lavg_N_or_Nsqr ! True => N (or Nsqr) at cell center is
logical
```

```
! average of values at interfaces above
! and below.
! False => N (or Nsqr) at cell center is
! set to value at interface below
! (only used in compute_unresolved_shear)
end type cvmix_kpp_params_type
```

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1.7.1 cvmix_init_kpp

INTERFACE:

DESCRIPTION:

Initialization routine for KPP mixing.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
real(cvmix_r8), optional, intent(in) :: ri_crit,
                                                                          &₹.
                                          vonkarman,
                                                                          &
                                          Cstar,
                                                                          &
                                          zeta_m,
                                                                          &
                                          zeta_s,
                                                                          &
                                          surf_layer_ext,
                                                                          &
character(len=*), optional, intent(in) :: interp_type,
                                                                          &
                                          interp_type2,
                                                                          &
                                          MatchTechnique,
                                                                          &
                                          old_vals
logical, optional, intent(in) :: lEkman,
                                                                          &
                                          lMonOb,
                                                                          &
                                          lnoDGat1,
                                                                          &
                                          lavg_N_or_Nsqr
```

1.7.2 cvmix_coeffs_kpp_wrap

INTERFACE:

```
subroutine cvmix_coeffs_kpp_wrap(CVmix_vars, CVmix_kpp_params_user)
```

DESCRIPTION:

Computes vertical diffusion coefficients for the KPP boundary layer mixing parameterization.

USES:

only those used by entire module.

INPUT PARAMETERS:

INPUT/OUTPUT PARAMETERS:

```
type(cvmix_data_type), intent(inout) :: CVmix_vars
```

1.7.3 cvmix_coeffs_kpp_low

INTERFACE:

DESCRIPTION:

Computes vertical diffusion coefficients for the KPP boundary layer mixing parameterization.

USES:

only those used by entire module.

INPUT PARAMETERS:

<pre>type(cvmix_kpp_params_type), in</pre>	tent(in), optional, target ::	&
	CVmix_kpp_params_user	
<pre>real(cvmix_r8), dimension(:),</pre>	<pre>intent(in) :: old_Mdiff,</pre>	&
	old_Tdiff,	&
	old_Sdiff,	&
	ZW,	&
	zt	
<pre>real(cvmix_r8),</pre>	<pre>intent(in) :: OBL_depth,</pre>	&
	surf_fric,	&
	surf_buoy,	&
	kOBL_depth	

INPUT/OUTPUT PARAMETERS:

1.7.4 cvmix_put_kpp_real

INTERFACE:

```
subroutine cvmix_put_kpp_real(varname, val, CVmix_kpp_params_user)
```

DESCRIPTION:

Write a real value into a cvmix_kpp_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
character(len=*), intent(in) :: varname
real(cvmix_r8), intent(in) :: val
```

1.7.5 cvmix_put_kpp_int

INTERFACE:

```
subroutine cvmix_put_kpp_int(varname, val, CVmix_kpp_params_user)
```

DESCRIPTION:

Write an integer value into a cvmix_kpp_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

1.7.6 cvmix_put_kpp_logical

INTERFACE:

```
subroutine cvmix_put_kpp_logical(varname, val, CVmix_kpp_params_user)
```

DESCRIPTION:

Write a Boolean value into a cvmix_kpp_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

$1.7.7 \quad cvmix_get_kpp_real$

INTERFACE:

```
function cvmix_get_kpp_real(varname, CVmix_kpp_params_user)
```

DESCRIPTION:

Return the real value of a cvmix_kpp_params_type variable. NOTE: This function is not efficient and is only for infrequent queries of ddiff parameters, such as at initialization.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

```
real(cvmix_r8) :: cvmix_get_kpp_real
```

1.7.8 cvmix_kpp_compute_OBL_depth_low

INTERFACE:

DESCRIPTION:

Computes the depth of the ocean boundary layer (OBL) for a given column.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

```
real(cvmix_r8), intent(out) :: OBL_depth, kOBL_depth
```

1.7.9 cvmix_kpp_compute_kOBL_depth

INTERFACE:

```
function cvmix_kpp_compute_kOBL_depth(zw_iface, zt_cntr, OBL_depth)
```

DESCRIPTION:

Computes the index of the level and interface above OBL_depth. The index is stored as a real number, and the integer index can be solved for in the following way:

kt = index of cell center above OBL_depth = nint(kOBL_depth)-1 kw = index of interface above OBL_depth = floor(kOBL_depth)

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
real(cvmix_r8), dimension(:), intent(in) :: zw_iface, zt_cntr
real(cvmix_r8), intent(in) :: OBL_depth
```

OUTPUT PARAMETERS:

```
real(cvmix_r8) :: cvmix_kpp_compute_kOBL_depth
```

1.7.10 cvmix_kpp_compute_enhanced_diff

INTERFACE:

```
subroutine cvmix_kpp_compute_enhanced_diff(Mdiff_ktup, Tdiff_ktup, & Sdiff_ktup, Mdiff, Tdiff, Sdiff, & OBL_Mdiff, OBL_Tdiff, OBL_Sdiff, & Tnonlocal, Snonlocal, & delta, lkteqkw)
```

DESCRIPTION:

The enhanced mixing described in Appendix D of LMD94 changes the diffusivity values at the interface between the cell center above OBL_depth and the one below it, based on a weighted average of how close to each center OBL_depth is. Note that we need to know whether OBL_depth is above this interface or below it - we do this by comparing the indexes of the cell center above OBL_depth (ktup) and the cell interface above OBL_depth(kwup).

INPUT PARAMETERS:

OUTPUT PARAMETERS:

1.7.11 cvmix_kpp_compute_nonlocal

INTERFACE:

DESCRIPTION:

Compute the nonlocal transport contribution to vertical turbulent fluxes. Note that Large, et al., refer to γ_x as the non-local term, while this routine computes $K_x\gamma_x/[\text{surface forcing}]$

INPUT PARAMETERS:

OUTPUT PARAMETERS:

```
real(cvmix_r8), intent(out) :: nonlocal
! Local variables
type(cvmix_kpp_params_type), pointer :: CVmix_kpp_params_in
! Constants from params
real(cvmix_r8) :: Cstar, vonkar, c_s, surf_layer_ext
real(cvmix_r8) :: GatS
```

1.7.12 cvmix_kpp_compute_OBL_depth_wrap

INTERFACE:

```
subroutine cvmix_kpp_compute_OBL_depth_wrap(CVmix_vars, CVmix_kpp_params_user)
```

DESCRIPTION:

Computes the depth of the ocean boundary layer (OBL) for a given column.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
type(cvmix_data_type), intent(inout) :: CVmix_vars
```

1.7.13 cvmix_kpp_compute_bulk_Richardson

INTERFACE:

DESCRIPTION:

Computes the bulk Richardson number at cell centers. If Vt_sqr_cntr is not present, this routine will call compute_unresolved_shear, a routine that requires ws_cntr and either N_iface or Nsqr_iface.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
! * zt_cntr is level-center height (d in LMD94, units: m)
! * delta_buoy_cntr is the mean buoyancy estimate over surface layer minus
   the level-center buoyancy ((Br-B(d)) in LMD94, units: m/s^2)
! * delta_Vsqr_cntr is the square of the magnitude of the mean velocity
    estimate over surface layer minus the level-center velocity
    (|Vr-V(d)|^2 \text{ in LMD94, units: } m^2/s^2)
real(cvmix_r8), dimension(:), intent(in) :: zt_cntr, delta_buoy_cntr,
                                                                           &
                                            delta_Vsqr_cntr
! * ws_cntr: w_s (turbulent scale factor) at center of cell (units: m/s)
! * N_iface: buoyancy frequency at interfaces (units: 1/s)
! * Nsqr_iface: squared buoyancy frequency at interfaces (units: 1/s^2)
! * Vt_sqr_cntr: squared unresolved shear term (units m^2/s^2)
! See note in description about what values should be passed in
real(cvmix_r8), dimension(:), intent(in), optional :: ws_cntr, N_iface,
                                                       Nsqr_iface,
                                                       Vt_sqr_cntr
type(cvmix_kpp_params_type), intent(in), optional, target ::
                                       CVmix_kpp_params_user
```

1.7.14 cvmix_kpp_compute_turbulent_scales_0d

INTERFACE:

DESCRIPTION:

Computes the turbulent velocity scales for momentum (w_m) and scalars (w_s) at a single σ coordinate.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

```
real(cvmix_r8), optional, intent(inout) :: w_m
real(cvmix_r8), optional, intent(inout) :: w_s
```

1.7.15 cvmix_kpp_compute_turbulent_scales_1d

INTERFACE:

DESCRIPTION:

Computes the turbulent velocity scales for momentum (w_m) and scalars (w_s) given a 1d array of σ coordinates. Note that the turbulent scales are a continuous function, so there

is no restriction to only evaluating this routine at interfaces or cell centers. Also, if $\sigma > \text{surf_layer_ext}$ (which is typically 0.1), w_m and w_s will be evaluated at the latter value.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

```
real(cvmix_r8), optional, dimension(:), intent(inout) :: w_m
real(cvmix_r8), optional, dimension(:), intent(inout) :: w_s
```

1.7.16 cvmix_kpp_compute_unresolved_shear

INTERFACE:

DESCRIPTION:

Computes the square of the unresolved shear (V_t^2 in Eq. (23) of LMD94) at cell centers. Note that you must provide either the buoyancy frequency or its square at cell interfaces, this routine by default will use the lower cell interface value as the cell center, but you can instead take an average of the top and bottom interface values by setting lavg_N_or_Nsqr = .true. in cvmix_kpp_init(). If you pass in Nsqr then negative values are assumed to be zero (default POP behavior).

USES:

Only those used by entire module.

```
! zt_cntr: height at center of cell (units: m)
! ws_cntr: w_s (turbulent scale factor) at center of cell (units: m/s)
real(cvmix_r8), dimension(:), intent(in) :: zt_cntr, ws_cntr
! N_iface: buoyancy frequency at cell interfaces (units: 1/s)
```

```
! Nsqr_iface: squared buoyancy frequency at cell interfaces (units: 1/s^2)
! note that you must provide exactly one of these two inputs!
real(cvmix_r8), dimension(:), intent(in), optional :: N_iface, Nsqr_iface
type(cvmix_kpp_params_type), intent(in), optional, target ::

CVmix_kpp_params_user
```

OUTPUT PARAMETERS:

1.7.17 cvmix_kpp_compute_shape_function_coeffs

INTERFACE:

subroutine cvmix_kpp_compute_shape_function_coeffs(GAT1, DGAT1, coeffs)

DESCRIPTION:

Computes the coefficients of the shape function $G(\sigma) = a_0 + a_1\sigma + a_2\sigma^2 + a_3\sigma^3$, where

$$a_0 = 0$$

 $a_1 = 1$
 $a_2 = 3G(1) - G'(1) - 2$
 $a_3 = -2G(1) + G'(1) + 1$

Note that G(1) and G'(1) come from Eq. (18) in Large, et al., and this routine returns coeffs(1:4) = $(/a_0, a_1, a_2, a_3/)$

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
real(cvmix_r8), intent(in) :: GAT1 ! G(1)
real(cvmix_r8), intent(in) :: DGAT1 ! G'(1)
```

```
real(cvmix_r8), dimension(4), intent(inout) :: coeffs
```

1.7.18 cvmix_compute_nu_at_OBL_depth_LMD94

INTERFACE:

DESCRIPTION:

Interpolate to find ν at OBL_depth from values at interfaces above and below.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
real(cvmix_r8), optional, intent(out) :: dnu_dz
real(cvmix_r8) :: cvmix_kpp_compute_nu_at_OBL_depth_LMD94
```

1.8 Fortran: Module Interface cvmix_convection

AUTHOR:

Michael N. Levy, NCAR (mlevy@ucar.edu)

DESCRIPTION:

This module contains routines to initialize the derived types needed for specifying mixing coefficients to parameterize vertical convective mixing, and to set the viscosity and diffusivity in gravitationally unstable portions of the water column.

References:

* Brunt-Vaisala?

USES:

```
use cvmix_kinds_and_types, only : cvmix_r8,
                                                                               &
                                                                               &
                                   cvmix_strlen,
                                   cvmix_zero,
                                                                               &
                                   cvmix_one,
                                                                               &
                                   cvmix_data_type,
                                                                               &
                                   CVMIX_OVERWRITE_OLD_VAL,
                                                                               &
                                   CVMIX_SUM_OLD_AND_NEW_VALS,
                                                                               Хr.
                                   CVMIX_MAX_OLD_AND_NEW_VALS
                            only : cvmix_update_wrap
use cvmix_utils,
use cvmix_put_get,
                            only : cvmix_put
```

PUBLIC MEMBER FUNCTIONS:

```
public :: cvmix_init_conv
public :: cvmix_coeffs_conv
public :: cvmix_put_conv
public :: cvmix_get_conv_real

interface cvmix_coeffs_conv
  module procedure cvmix_coeffs_conv_low
  module procedure cvmix_coeffs_conv_wrap
end interface cvmix_coeffs_conv

interface cvmix_put_conv
  module procedure cvmix_put_conv_int
  module procedure cvmix_put_conv_real
  module procedure cvmix_put_conv_logical
end interface cvmix_put_conv
```

PUBLIC TYPES:

```
! cvmix_conv_params_type contains the necessary parameters for convective
! mixing.
type, public :: cvmix_conv_params_type
 private
    ! Convective diff
    ! diffusivity coefficient used in convective regime
     real(cvmix_r8) :: convect_diff ! units: m^2/s
    ! viscosity coefficient used in convective regime
   real(cvmix_r8) :: convect_visc ! units: m^2/s
                  :: lBruntVaisala
    ! Threshold for squared buoyancy frequency needed to trigger
    ! Brunt-Vaisala parameterization
    real(cvmix_r8) :: BVsqr_convect ! units: s^-2
    ! Flag for what to do with old values of CVmix_vars%[MTS]diff
    integer :: handle_old_vals
end type cvmix_conv_params_type
```

1.8.1 cvmix_init_conv

INTERFACE:

DESCRIPTION:

Initialization routine for specifying convective mixing coefficients.

USES:

Only those used by entire module.

OUTPUT PARAMETERS:

1.8.2 cvmix_coeffs_conv_wrap

INTERFACE:

```
subroutine cvmix_coeffs_conv_wrap(CVmix_vars, CVmix_conv_params_user)
```

DESCRIPTION:

Computes vertical diffusion coefficients for convective mixing.

USES:

Only those used by entire module.

INPUT PARAMETERS:

INPUT/OUTPUT PARAMETERS:

```
type (cvmix_data_type), intent(inout) :: CVmix_vars
```

1.8.3 cvmix_coeffs_conv_low

INTERFACE:

DESCRIPTION:

Computes vertical diffusion coefficients for convective mixing.

USES:

Only those used by entire module.

INPUT/OUTPUT PARAMETERS:

```
! nlev+1 real(cvmix_r8), dimension(:), intent(inout) :: Mdiff_out, Tdiff_out
```

1.8.4 cvmix_put_conv_int

INTERFACE:

```
subroutine cvmix_put_conv_int(varname, val, CVmix_conv_params_user)
```

DESCRIPTION:

Write a real value into a cvmix_conv_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

1.8.5 cvmix_put_conv_real

INTERFACE:

```
subroutine cvmix_put_conv_real(varname, val, CVmix_conv_params_user)
```

DESCRIPTION:

Write a real value into a cvmix_conv_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
character(len=*), intent(in) :: varname
real(cvmix_r8), intent(in) :: val
```

OUTPUT PARAMETERS:

1.8.6 cvmix_put_conv_logical

INTERFACE:

```
subroutine cvmix_put_conv_logical(varname, val, CVmix_conv_params_user)
```

DESCRIPTION:

Write a Boolean value into a cvmix_conv_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

1.8.7 cvmix_get_conv_real

INTERFACE:

```
function cvmix_get_conv_real(varname, CVmix_conv_params_user)
```

DESCRIPTION:

Read the real value of a cvmix_conv_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

real(cvmix_r8) :: cvmix_get_conv_real

1.9 Fortran: Module Interface cvmix_math

AUTHOR:

```
Michael N. Levy, NCAR (mlevy@ucar.edu)
```

DESCRIPTION:

This module contains routines to compute polynomial interpolations (linear, quadratic, or cubic spline), evaluate third-order polynomials and their derivatives at specific values, and compute roots of these polynomials.

REVISION HISTORY:

\$Id\$ \$URL\$

USES:

```
use cvmix_kinds_and_types, only : cvmix_r8
```

DEFINED PARAMETERS:

```
integer, parameter, public :: CVMIX_MATH_INTERP_LINEAR = 1
integer, parameter, public :: CVMIX_MATH_INTERP_QUAD = 2
integer, parameter, public :: CVMIX_MATH_INTERP_CUBE_SPLINE = 3

real(cvmix_r8), parameter :: CVMIX_MATH_NEWTON_TOL = 1.0e-12_cvmix_r8
integer, parameter :: CVMIX_MATH_MAX_NEWTON_ITERS = 100
```

PUBLIC MEMBER FUNCTIONS:

```
public :: cvmix_math_poly_interp
public :: cvmix_math_cubic_root_find
public :: cvmix_math_evaluate_cubic
```

1.9.1 cvmix_math_poly_interp

INTERFACE:

```
subroutine cvmix_math_poly_interp(coeffs, interp_type, x, y, x0, y0)
```

DESCRIPTION:

```
Given (x(1), y(1)), (x(2), y(2)), and possibly (x0, y0), compute coeffs = (/a_0, a_1, a_2, a_3/) such that, for f(x) = \sum a_n x^n, the following hold: f(x(1)) = y(1) and f(x(2)) = y(2). For
```

both quadratic and cubic interpolation, f'(x(1)) = (y(1) - y0)/(x(1) - x0) as well, and for cubic splines f'(x(2)) = (y(2) - y(1))/(x(2) - x(1)).

INPUT PARAMETERS:

OUTPUT PARAMETERS:

```
real(cvmix_r8), dimension(4), intent(inout) :: coeffs
```

1.9.2 cvmix_math_evaluate_cubic

INTERFACE:

function cvmix_math_evaluate_cubic(coeffs, x_in, fprime)

DESCRIPTION:

Computes $f(x) = a_0 + a_1x + a_2x^2 + a_3x^3$ at $x = x_i$, where coeffs $= (/a_0, a_1, a_2, a_3/)$. If requested, can also return f'(x)

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
real(cvmix_r8) :: cvmix_math_evaluate_cubic
real(cvmix_r8), optional, intent(out) :: fprime
```

1.10 Fortran: Module Interface cvmix_put_get

AUTHOR:

```
Michael N. Levy, NCAR (mlevy@ucar.edu)
```

DESCRIPTION:

This module contains routines to pack data into the cvmix datatypes (allocating memory as necessary) and then unpack the data out. If we switch to pointers, the pack will just point at the right target and the unpack will be un-necessary.

USES:

PUBLIC MEMBER FUNCTIONS:

```
public :: cvmix_put
interface cvmix_put
  module procedure cvmix_put_int
  module procedure cvmix_put_real
  module procedure cvmix_put_real_1D
  module procedure cvmix_put_global_params_int
  module procedure cvmix_put_global_params_real
end interface cvmix_put
```

1.10.1 cvmix_put_int

INTERFACE:

```
subroutine cvmix_put_int(CVmix_vars, varname, val)
```

DESCRIPTION:

Write an integer value into a cvmix_data_type variable.

USES:

Only those used by entire module.

OUTPUT PARAMETERS:

```
type(cvmix_data_type), intent(inout) :: CVmix_vars
```

1.10.2 cvmix_put_real

INTERFACE:

```
subroutine cvmix_put_real(CVmix_vars, varname, val)
```

DESCRIPTION:

Write a real value into a cvmix_data_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

```
type(cvmix_data_type), intent(inout) :: CVmix_vars
```

1.10.3 cvmix_put_real_1D

INTERFACE:

```
subroutine cvmix_put_real_1D(CVmix_vars, varname, val)
```

DESCRIPTION:

Write an array of real values into a cvmix_data_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

```
type(cvmix_data_type), intent(inout) :: CVmix_vars
```

1.10.4 cvmix_put_global_params_int

INTERFACE:

```
subroutine cvmix_put_global_params_int(CVmix_params, varname, val)
```

DESCRIPTION:

Write an integer value into a cvmix_global_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

```
type (cvmix_global_params_type), intent(inout) :: CVmix_params
```

1.10.5 cvmix_put_global_params_real

INTERFACE:

```
subroutine cvmix_put_global_params_real(CVmix_params, varname, val)
```

DESCRIPTION:

Write a real value into a cvmix_global_params_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
character(len=*), intent(in) :: varname
real(cvmix_r8), intent(in) :: val
```

OUTPUT PARAMETERS:

type(cvmix_global_params_type), intent(inout) :: CVmix_params

1.11 Fortran: Module Interface cvmix_utils

AUTHOR:

Michael N. Levy, NCAR (mlevy@ucar.edu)

DESCRIPTION:

This module contains routines that are called by multiple modules but don't specifically compute anything mixing related.

USES:

PUBLIC MEMBER FUNCTIONS:

public :: cvmix_update_wrap
public :: cvmix_att_name

1.11.1 cvmix_update_wrap

INTERFACE:

DESCRIPTION:

Update diffusivity values based on old_vals (either overwrite, sum, or find the level-by-level max)

USES:

Only those used by entire module.

OUTPUT PARAMETERS:

1.11.2 cvmix_att_name

INTERFACE:

function cvmix_att_name(varname)

DESCRIPTION:

Given a variable short name, returns the precise name of the desired attribute in the cvmix_data_type structure.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
character(len=*), intent(in) :: varname
```

```
character(len=cvmix_strlen) :: cvmix_att_name
```