In-code documentation for CVMix

Many contributors from GFDL, LANL, and NCAR $\mathit{GFDL},\,\mathit{LANL},\,\mathit{and}\,\mathit{NCAR}$

May 6, 2013

Contents

1	Rot	tine/Function Prologues 3
		1.0.1 cvmix_driver
		1.0.2 cvmix_BL_pointer_driver
		1.0.3 cvmix_BL_memcopy_driver
		1.0.4 cvmix_shear_driver
		1.0.5 cvmix_tidal_driver
		1.0.6 cvmix_ddiff_driver
	1.1	Fortran: Module Interface cvmix_output
		1.1.1 cvmix_output_open
		1.1.2 cvmix_output_write_single_col
		1.1.3 cvmix_output_write_multi_col
		1.1.4 cvmix_output_close
		1.1.5 get_file_type
	1.2	Fortran: Module Interface cvmix_kinds_and_types
	1.3	Fortran: Module Interface cvmix_background
		1.3.1 cvmix_init_bkgnd_scalar
		1.3.2 cvmix_init_bkgnd_1D
		1.3.3 cvmix_init_bkgnd_2D
		1.3.4 cvmix_init_bkgnd_BryanLewis
		1.3.5 cvmix_coeffs_bkgnd
	1.4	Fortran: Module Interface cvmix_shear
		1.4.1 cvmix_init_shear
		1.4.2 cvmix_coeffs_shear
	1.5	Fortran: Module Interface cvmix_tidal
		1.5.1 cvmix_init_tidal
		1.5.2 cvmix_coeffs_tidal
	1.6	Fortran: Module Interface cvmix_ddiff
		1.6.1 cvmix_init_ddiff
		1.6.2 cvmix_coeffs_ddiff
	1.7	Fortran: Module Interface cvmix_convection
		1.7.1 cvmix_init_conv
		1.7.2 cvmix_coeffs_conv
	1.8	Fortran: Module Interface cvmix_put_get
		1.8.1 cymix put int

Source File: cv	mix_driver.F90, Date: Mon May 6 16:28:10 MDT 2013	2
1.8.2	cvmix_put_real	33
1.8.3	cvmix_put_real_1D	34
1.8.4	cvmix_put_bkgnd_real	34
1.8.5	cvmix_put_bkgnd_real_1D	35
1.8.6	$cvmix_put_bkgnd_real_2D $	35
1.8.7	cvmix_put_conv_real	36
1.8.8	$cvmix_put_ddiff_real \dots \dots$	36
1.8.9	cvmix_put_shear_real	37
1.8.10	cvmix_put_shear_str	37
1.8.11	cvmix_put_global_params_int	38

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.

REVISION HISTORY:

```
SVN $Id: cvmix_driver.F90 71 2013-02-12 06:23:48Z mike.levy.work@gmail.com $ SVN $URL: https://cvmix.googlecode.com/svn/trunk/src/cvmix_driver.F90 $
```

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.

REVISION HISTORY:

```
SVN:$Id: cvmix_bgrnd_BL_pointer.F90 71 2013-02-12 06:23:48Z mike.levy.work@gmail.com $ SVN:$URL: https://cvmix.googlecode.com/svn/trunk/src/drivers/cvmix_bgrnd_BL_pointer.F90 $
```

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, &
                                   cvmix_bkgnd_params_type
                            only : cvmix_init_bkgnd,
use cvmix_background,
                                                              &
                                   cvmix_coeffs_bkgnd
use cvmix_put_get,
                            only : cvmix_put
use cvmix_output,
                            only : cvmix_output_open,
                                                              &
                                   cvmix_output_write,
                                                              &
                                   cvmix_output_close
```

Implicit None

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.

REVISION HISTORY:

```
SVN:$Id: cvmix_bgrnd_BL_memcopy.F90 71 2013-02-12 06:23:48Z mike.levy.work@gmail.com $ SVN:$URL: https://cvmix.googlecode.com/svn/trunk/src/drivers/cvmix_bgrnd_BL_memcopy.F90 $
```

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, &
                                   cvmix_bkgnd_params_type
                           only : cvmix_init_bkgnd,
use cvmix_background,
                                                              &
                                   cvmix_coeffs_bkgnd
use cvmix_put_get,
                           only : cvmix_put
use cvmix_output,
                           only : cvmix_output_open,
                                                              &
                                   cvmix_output_write,
                                                              &
                                   cvmix_output_close
```

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 viscosity 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.

REVISION HISTORY:

```
SVN:$Id: cvmix_shear_KPP.F90 71 2013-02-12 06:23:48Z mike.levy.work@gmail.com $ SVN:$URL: https://cvmix.googlecode.com/svn/trunk/src/drivers/cvmix_shear_KPP.F90 $
```

INTERFACE:

Subroutine cvmix_shear_driver(nlev)

USES:

```
use cvmix_kinds_and_types, only : cvmix_r8,
                                                             &
                                   cvmix_data_type,
                                   cvmix_global_params_type, &
                                   cvmix_shear_params_type
use cvmix_shear,
                           only : cvmix_init_shear,
                                                             &
                                   cvmix_coeffs_shear
use cvmix_put_get,
                           only : cvmix_put
use cvmix_output,
                           only : cvmix_output_open,
                                                             &
                                   cvmix_output_write,
                                                             &
                                   cvmix_output_close
```

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.

REVISION HISTORY:

```
SVN:$Id: cvmix_tidal_Simmons.F90 71 2013-02-12 06:23:48Z mike.levy.work@gmail.com $ SVN:$URL: https://cvmix.googlecode.com/svn/trunk/src/drivers/cvmix_tidal_Simmons.F90 $
```

INTERFACE:

Subroutine cvmix_tidal_driver(nlev)

USES:

```
use cvmix_kinds_and_types, only : cvmix_r8,
                                                             &
                                  cvmix_data_type,
                                  cvmix_global_params_type, &
                                  cvmix_tidal_params_type
                           only : cvmix_init_tidal,
use cvmix_tidal,
                                                             &
                                  cvmix_coeffs_tidal
use cvmix_put_get,
                           only : cvmix_put
                           only : cvmix_output_open,
use cvmix_output,
                                                             &
                                  cvmix_output_write,
                                  cvmix_output_close
```

Implicit None

!INPUT PARAMETERS

integer, intent(in) :: nlev

1.0.6 cvmix_ddiff_driver

A routine to test the double diffusion mixing module.

REVISION HISTORY:

```
SVN:$Id: cvmix_ddiff_drv.F90 86 2013-04-14 22:03:28Z mike.levy.work@gmail.com $ SVN:$URL: https://cvmix.googlecode.com/svn/trunk/src/drivers/cvmix_ddiff_drv.F90 $
```

INTERFACE:

Subroutine cvmix_ddiff_driver(nlev)

USES:

```
use cvmix_kinds_and_types, only : one,
                                                             &
                                  cvmix_r8,
                                                             &
                                  cvmix_data_type,
                                  cvmix_global_params_type, &
                                  cvmix_ddiff_params_type
use cvmix_ddiff,
                           only : cvmix_init_ddiff,
                                                             &
                                  cvmix_coeffs_ddiff
                           only : cvmix_put
use cvmix_put_get,
use cvmix_output,
                           only : cvmix_output_open,
                                                             &
                                  cvmix_output_write,
                                                             &
                                  cvmix_output_close
```

Implicit None

INPUT PARAMETERS:

integer, intent(in) :: nlev

1.1 Fortran: Module Interface cvmix_output

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

REVISION HISTORY:

```
SVN:$Id: cvmix_output.F90 84 2013-03-19 21:51:38Z mike.levy.work@gmail.com $ SVN:$URL: https://cvmix.googlecode.com/svn/trunk/src/cvmix_output.F90 $
```

USES:

```
use cvmix_kinds_and_types, only : cvmix_data_type
#ifdef _NETCDF
   use cvmix_kinds_and_types, only : cvmix_r8
   use netcdf
#endif
```

PUBLIC MEMBER FUNCTIONS:

```
public :: cvmix_output_open
public :: cvmix_output_write
public :: cvmix_output_close
public :: print_open_files

interface cvmix_output_write
  module procedure cvmix_output_write_single_col
  module procedure cvmix_output_write_multi_col
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
   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_output_open

INTERFACE:

```
subroutine cvmix_output_open(file_id, file_name, file_format)
```

DESCRIPTION:

Routine to open a file for writing. Goal is to support writing files in plain text (currently working), netCDF, and plain binary. 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
```

OUTPUT PARAMETERS:

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

LOCAL VARIABLES:

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

1.1.2 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 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.

INPUT PARAMETERS:

LOCAL VARIABLES:

1.1.3 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.

INPUT PARAMETERS:

LOCAL VARIABLES:

1.1.4 cvmix_output_close

INTERFACE:

```
subroutine cvmix_output_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.

INPUT PARAMETERS:

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

LOCAL VARIABLES:

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

integer :: file_tound

1.1.5 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
```

Source File: cvmix_kinds_and_types.F90, Date: Mon May 6 16:28:10 MDT 2013

integer :: get_file_type

LOCAL VARIABLES:

type(cvmix_file_entry), pointer :: ifile

13

1.2 Fortran: Module Interface cvmix_kinds_and_types

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.

REVISION HISTORY:

```
SVN:$Id: cvmix_kinds_and_types.F90 84 2013-03-19 21:51:38Z mike.levy.work@gmail.com $ SVN:$URL: https://cvmix.googlecode.com/svn/trunk/src/shared/cvmix_kinds_and_types.F90 $
```

USES:

uses no other modules

DEFINED PARAMETERS:

PUBLIC TYPES:

```
! cvmix_input_type contains every possible necessary input field for all
! supported types of mixing.
type, public :: cvmix_data_type
    integer :: nlev = -1 ! Number of levels in column
                         ! Setting default to -1 might be F95...
    ! Values on interfaces
    ! nlev+1, 2
    real(cvmix_r8), dimension(:,:), pointer :: diff_iface => NULL()
    ! nlev+1
    real(cvmix_r8), dimension(:),
                                    pointer :: visc_iface => NULL()
    real(cvmix_r8), dimension(:),
                                    pointer :: z_iface
                                                          => NULL()
    real(cvmix_r8), dimension(:),
                                    pointer :: dw_iface
                                                          => NULL()
    real(cvmix_r8), dimension(:),
                                    pointer :: Ri_iface => NULL()
    ! Values at tracer points
    ! nlev
```

```
pointer :: dens
    real(cvmix_r8), dimension(:),
                                                     => NULL()
    real(cvmix_r8), dimension(:), pointer :: dens_lwr => NULL()
    real(cvmix_r8), dimension(:), pointer :: z => NULL()
    real(cvmix_r8), dimension(:), pointer :: dz => NULL()
    ! 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 => NULL()
    real(cvmix_r8), dimension(:), pointer :: strat_param_denom => NULL()
end type cvmix_data_type
! cvmix_global_params_type contains global parameters used by multiple
! mixing methods.
type, public :: cvmix_global_params_type
                                   :: max_nlev ! maximum number of levels
    integer
    real(cvmix_r8)
                                  :: prandtl ! Prandtl number
end type cvmix_global_params_type
! 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
    real(cvmix_r8), allocatable :: static_visc(:,:) ! ncol, nlev+1
    real(cvmix_r8), allocatable :: static_diff(:,:) ! ncol, nlev+1
    ! 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 => second dim not 1
                               :: lvary_horizontal ! True => first dim not 1
    logical
end type cvmix_bkgnd_params_type
! cvmix_shear_params_type contains the necessary parameters for shear mixing
! (currently Pacanowski-Philander or Large et al)
type, public :: cvmix_shear_params_type
    character(len=cvmix_strlen) :: mix_scheme
    real(cvmix_r8)
                               :: PP_nu_zero
    real(cvmix_r8)
                              :: PP_alpha
    real(cvmix_r8)
                              :: PP_exp
   real(cvmix_r8)
                              :: KPP_nu_zero
    real(cvmix_r8)
                             :: KPP_Ri_zero
:: KPP_exp
   real(cvmix_r8)
end type cvmix_shear_params_type
! cvmix_tidal_params_type contains the necessary parameters for shear mixing
! (currently just Simmons)
type, public :: cvmix_tidal_params_type
    character(len=cvmix_strlen) :: mix_scheme
```

```
end type cvmix_tidal_params_type
! cvmix_ddiff_params_type contains the necessary parameters for double
! diffusion mixing
type, public :: cvmix_ddiff_params_type
   real(cvmix_r8) :: strat_param_max
                            :: kappa_ddiff_t
   real(cvmix_r8)
                             :: kappa_ddiff_s
   real(cvmix_r8)
                             :: ddiff_exp1
   real(cvmix_r8)
   real(cvmix_r8)
                             :: ddiff_exp2
                    :: kappa_ddiff_param1
:: kappa_ddiff_param2
:: kappa_ddiff_param3
:: mol_diff
   real(cvmix_r8)
   real(cvmix_r8)
   real(cvmix_r8)
   real(cvmix_r8)
end type cvmix_ddiff_params_type
! cvmix_conv_params_type contains the necessary parameters for convective
! mixing.
type, public :: cvmix_conv_params_type
   end type cvmix_conv_params_type
```

1.3 Fortran: Module Interface cvmix_background

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.

REVISION HISTORY:

```
SVN:$Id: cvmix_background.F90 55 2013-01-16 21:37:20Z mike.levy.work@gmail.com $ SVN:$URL: https://cvmix.googlecode.com/svn/trunk/src/shared/cvmix_background.F90 $
```

USES:

PUBLIC MEMBER FUNCTIONS:

```
public :: cvmix_init_bkgnd
public :: cvmix_coeffs_bkgnd

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
```

1.3.1 cvmix_init_bkgnd_scalar

INTERFACE:

```
subroutine cvmix_init_bkgnd_scalar(CVmix_bkgnd_params, bkgnd_visc, bkgnd_diff)
```

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:

```
real(cvmix_r8), intent(in) :: bkgnd_visc
real(cvmix_r8), intent(in) :: bkgnd_diff
```

OUTPUT PARAMETERS:

```
type (cvmix_bkgnd_params_type), intent(out) :: CVmix_bkgnd_params
```

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:

```
type(cvmix_global_params_type), intent(in) :: CVmix_params
real(cvmix_r8), dimension(:), intent(in) :: bkgnd_visc
real(cvmix_r8), dimension(:), intent(in) :: bkgnd_diff
integer, optional, intent(in) :: ncol
```

OUTPUT PARAMETERS:

```
type(cvmix_bkgnd_params_type), intent(out) :: CVmix_bkgnd_params
```

1.3.3 cvmix_init_bkgnd_2D

INTERFACE:

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:

```
type(cvmix_global_params_type), intent(in) :: CVmix_params
real(cvmix_r8), dimension(:,:), intent(in) :: bkgnd_visc
real(cvmix_r8), dimension(:,:), intent(in) :: bkgnd_diff
integer, intent(in) :: ncol
```

OUTPUT PARAMETERS:

```
type(cvmix_bkgnd_params_type), intent(out) :: CVmix_bkgnd_params
```

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:

```
type(cvmix_bkgnd_params_type), intent(out) :: CVmix_bkgnd_params
```

1.3.5 cvmix_coeffs_bkgnd

INTERFACE:

```
subroutine cvmix_coeffs_bkgnd(CVmix_vars, CVmix_bkgnd_params, colid)
```

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/OUTPUT PARAMETERS:

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

1.4 Fortran: Module Interface cvmix_shear

This module contains routines to initialize the derived types needed for shear mixing, and to set the viscosity and diffusivity coefficients. Presently this scheme has implemented the shear mixing parameterizations from Pacanowski & Philander (1981) and Large, McWilliams, & Doney (1994).

REVISION HISTORY:

```
SVN:$Id: cvmix_shear.F90 84 2013-03-19 21:51:38Z mike.levy.work@gmail.com $ SVN:$URL: https://cvmix.googlecode.com/svn/trunk/src/shared/cvmix_shear.F90 $
```

USES:

PUBLIC MEMBER FUNCTIONS:

public :: cvmix_init_shear
public :: cvmix_coeffs_shear

1.4.1 cvmix_init_shear

INTERFACE:

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:

```
type(cvmix_shear_params_type), intent(inout) :: CVmix_shear_params
```

1.4.2 cvmix_coeffs_shear

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/OUTPUT PARAMETERS:

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

1.5 Fortran: Module Interface cymix_tidal

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.

REVISION HISTORY:

```
SVN:$Id: cvmix_tidal.F90 55 2013-01-16 21:37:20Z mike.levy.work@gmail.com $ SVN:$URL: https://cvmix.googlecode.com/svn/trunk/src/shared/cvmix_tidal.F90 $
```

USES:

PUBLIC MEMBER FUNCTIONS:

```
public :: cvmix_init_tidal
public :: cvmix_coeffs_tidal
```

1.5.1 cvmix_init_tidal

INTERFACE:

```
subroutine cvmix_init_tidal(CVmix_tidal_params, mix_scheme)
```

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=*), intent(in) :: mix_scheme
```

```
type(cvmix_tidal_params_type), intent(inout) :: CVmix_tidal_params
```

1.5.2 cvmix_coeffs_tidal

INTERFACE:

```
subroutine cvmix_coeffs_tidal(CVmix_vars, CVmix_tidal_params)
```

DESCRIPTION:

Computes vertical diffusion coefficients for tidal mixing parameterizations.

USES:

only those used by entire module.

INPUT PARAMETERS:

```
type(cvmix_tidal_params_type), intent(in) :: CVmix_tidal_params
```

INPUT/OUTPUT PARAMETERS:

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

1.6 Fortran: Module Interface cvmix_ddiff

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

REVISION HISTORY:

```
SVN:$Id: cvmix_ddiff.F90 84 2013-03-19 21:51:38Z mike.levy.work@gmail.com $ SVN:$URL: https://cvmix.googlecode.com/svn/trunk/src/shared/cvmix_ddiff.F90 $
```

USES:

PUBLIC MEMBER FUNCTIONS:

public :: cvmix_init_ddiff
public :: cvmix_coeffs_ddiff

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

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

The user must specify which set of units to use, either 'mks' or 'cgs'. 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

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

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).

USES:

Only those used by entire module.

INPUT PARAMETERS:

OUTPUT PARAMETERS:

type(cvmix_ddiff_params_type), intent(inout) :: CVmix_ddiff_params

1.6.2 cvmix_coeffs_ddiff

INTERFACE:

```
subroutine cvmix_coeffs_ddiff(CVmix_vars, CVmix_ddiff_params)
```

DESCRIPTION:

Computes vertical diffusion coefficients for the double diffusion mixing parameterizatiion.

USES:

only those used by entire module.

INPUT PARAMETERS:

```
type(cvmix_ddiff_params_type), intent(in) :: CVmix_ddiff_params
```

INPUT/OUTPUT PARAMETERS:

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

LOCAL VARIABLES:

```
integer :: k ! column index
real(cvmix_r8) :: ddiff, Rrho
```

1.7 Fortran: Module Interface cymix_convection

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.

REVISION HISTORY:

```
SVN:$Id: cvmix_convection.F90 84 2013-03-19 21:51:38Z mike.levy.work@gmail.com $ SVN:$URL: https://cvmix.googlecode.com/svn/trunk/src/shared/cvmix_convection.F90 $
```

USES:

PUBLIC MEMBER FUNCTIONS:

```
public :: cvmix_init_conv
public :: cvmix_coeffs_conv
```

1.7.1 cvmix_init_conv

INTERFACE:

```
subroutine cvmix_init_conv(CVmix_conv_params, convect_diff, convect_visc)
```

DESCRIPTION:

Initialization routine for specifying convective mixing coefficients.

USES:

Only those used by entire module.

OUTPUT PARAMETERS:

```
type (cvmix_conv_params_type), intent(out) :: CVmix_conv_params
```

1.7.2 cvmix_coeffs_conv

INTERFACE:

```
subroutine cvmix_coeffs_conv(CVmix_vars, CVmix_conv_params)
```

DESCRIPTION:

Computes vertical diffusion coefficients for convective mixing.

USES:

Only those used by entire module.

INPUT PARAMETERS:

```
type (cvmix_conv_params_type), intent(in) :: CVmix_conv_params
```

INPUT/OUTPUT PARAMETERS:

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

1.8 Fortran: Module Interface cvmix_put_get

This module contains routines to pack data into the cymix 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.

REVISION HISTORY:

```
SVN:$Id: cvmix_put_get.F90 84 2013-03-19 21:51:38Z mike.levy.work@gmail.com $ SVN:$URL: https://cvmix.googlecode.com/svn/trunk/src/shared/cvmix_put_get.F90 $
```

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_bkgnd_real
                                           ! untested
 module procedure cvmix_put_bkgnd_real_1D
 module procedure cvmix_put_bkgnd_real_2D ! untested
 module procedure cvmix_put_conv_real
 module procedure cvmix_put_ddiff_real
 module procedure cvmix_put_shear_real
 module procedure cvmix_put_shear_str
 module procedure cvmix_put_global_params_int
 module procedure cvmix_put_global_params_real
end interface cvmix_put
```

1.8.1 cvmix_put_int

INTERFACE:

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

DESCRIPTION:

Write an integer 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
```

1.8.2 cvmix_put_real

INTERFACE:

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

DESCRIPTION:

Write a real value into a cvmix_data_type variable.

USES:

Only those used by entire module.

INPUT PARAMETERS:

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

1.8.3 cvmix_put_real_1D

INTERFACE:

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

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
```

1.8.4 cvmix_put_bkgnd_real

INTERFACE:

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

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
```

```
type(cvmix_bkgnd_params_type), intent(inout) :: CVmix_bkgnd_params
```

1.8.5 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:

```
type (cvmix_bkgnd_params_type), intent(inout) :: CVmix_bkgnd_params
```

1.8.6 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.

OUTPUT PARAMETERS:

```
type (cvmix_bkgnd_params_type), intent(out) :: CVmix_bkgnd_params
```

1.8.7 cvmix_put_conv_real

INTERFACE:

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

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:

```
type(cvmix_conv_params_type), intent(inout) :: CVmix_conv_params
```

1.8.8 cvmix_put_ddiff_real

INTERFACE:

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

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
```

```
type(cvmix_ddiff_params_type), intent(inout) :: CVmix_ddiff_params
```

1.8.9 cvmix_put_shear_real

INTERFACE:

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

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:

```
type(cvmix_shear_params_type), intent(inout) :: CVmix_shear_params
```

$1.8.10 \quad cvmix_put_shear_str$

INTERFACE:

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

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
```

```
type(cvmix_shear_params_type), intent(inout) :: CVmix_shear_params
```

1.8.11 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
```

1.8.12 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
```

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