VMEC

8.52

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Educational VMEC

This is a heavily stripped-down version of the serial implementation of VMEC 8.52. It is forked from the v251 branch of the STELLOPT repository.

The goal of this project is to have a version of VMEC which only computes the Stellarator MHD equilibrium and nothing more.

The cmake build system for stand-alone VMEC is borrowed from hiddenSymmetries/VMEC2000 and from ORNL-Fusion/LIBSTELL.

1.1 Building

This is a fairly standard CMake setup, if you are used to it. Here is how it works:

- Create a directory build in the main folder: mkdir build
- Go into the build directory: cd build
- Run CMake: cmake ...
- Execute the actual build process: make (optional multi-threaded build: make -j)
- \bullet The VMEC executable ${\tt xvmec}$ is then located in <code>build/bin</code> with respect to the main folder.

1.2 Example Execution

- Change into the test dir: cd test
- Run the Solov'ev test case: ../build/bin/xvmec input.solovev

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1.3 External NESTOR

The free-boundary part of VMEC is the Neumann Solver for Toroidal Systems (NESTOR). Its source code is in a separate folder NESTOR. The appropriate reference is $https://doi.org/10. \leftarrow 1016/0021-9991(86)90055-0$.

This version of NESTOR can be run stand-alone. It reads its inputs from a netCDF file and writes its outputs into another netCDF file. The main executable of this stand-alone version of NESTOR is nestor_main.f90. The input and output files are read and written in nestor_io.f90.

This version of VMEC can be configured to dump the corresponding input and output files, but still run the compiled-in version of NESTOR. This is enabled via the logical flag ldump_vacuum_ref in funct3d.f90.

Also, an external NESTOR implementation can be called instead of using the compiled-in version of NESTOR. This is enabled via the logical flag lexternal_nestor in funct3d.f90. The corresponding system call to execute the external NESTOR implementation has to be specified in nestor_executable in funct3d.f90.

1.4 Angle Constraint

The poloidal angle-like coordinate is a priori not uniquely defined and needs special care. The version of VMEC from the STELLOPT repo had essentially two options for this. They were alternatively compiled in via the preprocessor flag _HBANGLE.

- 1. The Hirshman-Breslau explicit spectrally optimized Fourier series (see https://doi.org/10. ← 1063/1.872954 for details) and
- 2. an unknown mixture of several constraints of the m=1 Fourier coefficients (the logical lconm1 is true for this constraint).

By default, the $_{\tt HBANGLE}$ preprocessor flag is not active and thus, the "old" m=1 constraint is active.

This version of VMEC has most, if not all, of its preprocessor flags explicitly expanded. It became clear that it is nevertheless useful to have at least a vague idea of what parts of the code are related to the angle constraint. Therefore, those parts of VMEC related to the m=1constraint are marked to start with <code>! #ifndef_hbangle</code>

```
and end with
```

! #end /* ndef _HBANGLE */

Modules Index

2.1 Modules List

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

line_segment	
This module containes code to create a profile constructed of line segments. These line segments are assumed to be specified such that $xx(i) < xx(i+1) \dots \dots \dots$	1.
mgrid_mod	•
Precomputed table of magnetic field due to confimenent coils	1
nestor_io	
Input and Output for stand-alone NESTOR	10

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Data Type Index

3.1 Data Types List

Here are the data types with brief descriptions:			
read wout mod::read wout file	17		

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File Index

4.1 File List

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

src/add_fluxes.f90	
Add the magnetic fluxes to the tangential derivatives of λ to arrive at the contravariant magnetic	
field components $B^ heta$ and B^ζ \dots	19
src/alias.f90	
Fourier transform alias force and also return intermediate output	20
src/allocate_funct3d.f90	
Allocate arrays required in funct3d()	21
src/allocate_ns.f90	
Allocate arrays depending on the number of flux surfaces ns	21
src/allocate_nunv.f90	
Allocate arrays depending on the number of Fourier coefficients nunv	23
src/aspectratio.f90	0.0
Compute aspect-ratio (independent of elongation): $A = \langle R \rangle / \sqrt{\langle ab \rangle}$	23
src/bcovar.f90	0.0
Compute the covariant components of the magnetic field $B_{ heta}, B_{\zeta}$	23
src/bextrema.f90 Computes minimum and maximum $ \mathbf{B} $ along ζ between two angle lines ($\theta=0,\pi)$	25
computes minimum and maximum $ \mathbf{b} $ along ζ between two angle lines ($\theta = 0, \pi$) src/bss.f90	20
Computes br, bphi, bz, bsubs on half-radial mesh	26
src/calc fbal.f90	20
Compute flux-surface averaged radial force balance $\nabla p - < \mathbf{j} \times \mathbf{B} > \dots \dots \dots$	27
src/convert.f90	
Convert internal mode representation to standard form for output (coefficients of cos(mu-nv),	
sin(mu-nv) without internal mscale, nscale norms)	28
src/elongation.f90	
Compute Waist thickness and height in $\varphi=0,\pi$ symmetry planes	39
src/eqfor.f90	
Basis physics analysis and evaluaton of force balance. This is where most of the contents of the	
threed1 output file is computed	40
src/eqsolve.f90	
Iteratively evolve the Fourier coefficients that specify the equilibrium	42
src/evolve.f90	
Take a single time step in Fourier space to evolve the Fourier coefficients describing the equilib-	
rium towards force balance	44
src/fileout.f90	
Write the output files	45

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src/fixaray.f90	
Allocate and fill some fixed-size arrays (only depending on Fourier resolution)	48
src/flip_theta.f90 Flip the definition of the poloidal angle in the user-provided initial guess for the LCFS geometry	48
src/forces.f90 Compute the real-space MHD forces	49
src/free_mem_funct3d.f90	43
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src/free_mem_ns.f90	
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src/free_mem_nunv.f90 Free arrays depending on the number of Fourier coefficients nunv	50
src/freeb_data.f90	
Write out edge values of fields	50
Fourier transforms	51
src/fsym_invfft.f90	
Extends function from ntheta2 to ntheta3 range	53
Evaluate the three-dimensional MHD energy functional	54
src/functions.f	
This module containes functions used by the profiles	55
Solves the radial force balance $\mathbf{B} \cdot B_s = F_s$ for B_s in real space using collocation	57
src/getcurmid.f90	
Get current at midplane (?)	58
src/getfsq.f90 Compute total force residual on flux surfaces	59
src/guess_axis.f90	
Computes guess for magnetic axis if user guess leads to initial sign change of Jacobian src/heading.f90	60
Open output files and print banner message at the top	61
src/initialize_radial.f90 Allocates memory for radial arrays and initializes radial profiles	62
src/interp.f90	02
Interpolate R,Z and $lambda$ on full grid $\ldots \ldots \ldots \ldots \ldots \ldots \ldots$	63
src/jacobian.f90	
Evaulate the Jacobian of the transform from flux- to cylindrical coordinates src/jxbforce.f90	64
Program for computing local $\mathbf{K} imes \mathbf{B} = abla p$ force balance $\dots \dots \dots \dots \dots \dots \dots$	65
src/lamcal.f90	
Normalization parameters for λ	66
This module containes code to create a profile constructed of line segments	67
src/magnetic_fluxes.f90	
Compute toroidal and poloidal magnetic flux profiles	68
src/mercier.f90 Evaluate the Mercier stability criterion	71
src/mgrid mod.f	, ,
Precomputed table of magnetic field due to confimenent coils	73
src/open_output_files.f90	
Open output files	84
Parse the first command-line argument into a filename	85
src/precondn.f90	
Compute preconditioning matrix elements for R, Z force	86
src/printout.f90 Print iteration progress to screen and threed1 output file	87
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4.1 File List

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Compute phip and iota profiles on full grid	88
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src/vmec.f90	
Main program of VMEC	
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src/NESTOR/data/vacmod.f90	79
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Module Documentation

5.1 line_segment Module Reference

This module containes code to create a profile constructed of line segments. These line segments are assumed to be specified such that xx(i) < xx(i+1).

Functions/Subroutines

- subroutine, public **line_seg** (x, y, xx, yy, n)
- subroutine, public line_seg_int (x, y, xx, yy, n)
- logical function, public line_seg_test ()

5.1.1 Detailed Description

This module containes code to create a profile constructed of line segments. These line segments are assumed to be specified such that xx(i) < xx(i+1).

5.2 mgrid_mod Module Reference

Precomputed table of magnetic field due to confimenent coils.

Functions/Subroutines

- subroutine read_mgrid (mgrid_file, extcur, nv, nfp, lscreen, ier_flag)
- subroutine sum_bfield (bfield, bf_add, cur, n1)
- subroutine assign_bptrs (bptr)
- subroutine free_mgrid (istat)

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Variables

- integer, parameter **nlimset** = 2
- character(len= *), parameter vn_br0 = 'br'
- character(len= *), parameter vn_bp0 = 'bp'
- character(len= *), parameter vn bz0 = 'bz'
- character(len= *), parameter vn_ir = 'ir'
- character(len= *), parameter vn_jz = 'jz'
- character(len= *), parameter vn_kp = 'kp'
- character(len= *), parameter vn_nfp = 'nfp'
- character(len= *), parameter **vn_rmin** ='rmin'
- character(len= *), parameter vn_rmax ='rmax'
- character(len= *), parameter vn_zmin ='zmin'
- character(len= *), parameter vn_zmax ='zmax'
- character(len= *), parameter vn_coilgrp ='coil group'
- character(len= *), parameter vn_nextcur = 'nextcur'
- character(len= *), parameter vn_mgmode ='mgrid_mode'
- character(len= *), parameter vn_coilcur = 'raw_coil_cur'
- character(len= *), parameter In_next = 'External currents'
- · integer nr0b
- · integer np0b
- · integer nfper0
- · integer nz0b
- · integer nobd
- · integer nobser
- · integer nextcur
- · integer nbfldn
- · integer nbsets
- · integer nbcoilsn
- · integer nbvac
- integer nbcoil_max
- integer nlim
- integer nlim_max
- · integer nsets
- · integer nrgrid
- · integer nzgrid
- integer, dimension(:), allocatable needflx
- integer, dimension(:), allocatable nbcoils
- · integer, dimension(:), allocatable limitr
- integer, dimension(:), allocatable nsetsn
- integer, dimension(:,:), allocatable iconnect
- · integer, dimension(:,:), allocatable needbfld
- real(rprec) rminb
- real(rprec) zminb
- real(rprec) rmaxb
- · real(rprec) zmaxb
- · real(rprec) delrb
- · real(rprec) delzb
- · real(rprec) rx1
- real(rprec) rx2
- real(rprec) zy1
- real(rprec) zy2
- real(rprec) condif
- real(rprec), dimension(:,:), allocatable, target bvac
- real(rprec), dimension(:,:,:), pointer brvac

- real(rprec), dimension(:,:,:), pointer bzvac
- real(rprec), dimension(:,:,:), pointer **bpvac**
- real(rprec), dimension(:,:), allocatable unpsiext
- real(rprec), dimension(:,:), allocatable plbfld
- real(rprec), dimension(:,:), allocatable rbcoil
- real(rprec), dimension(:,:), allocatable zbcoil
- real(rprec), dimension(:,:), allocatable abcoil
- real(rprec), dimension(:,:), allocatable bcoil
- real(rprec), dimension(:,:), allocatable rbcoilsqr
- real(rprec), dimension(:), allocatable raw coil current
- · real(rprec), dimension(:), allocatable xobser
- · real(rprec), dimension(:), allocatable zobser
- · real(rprec), dimension(:), allocatable xobsqr
- real(rprec), dimension(:), allocatable dsiext
- real(rprec), dimension(:), allocatable psiext
- real(rprec), dimension(:), allocatable plflux
- real(rprec), dimension(:), allocatable b_chi
- character(len=300) mgrid_path
- character(len=300) mgrid_path_old = " "
- character(len=30), dimension(:), allocatable curlabel
- character(len=15), dimension(:), allocatable dsilabel
- character(len=15), dimension(:), allocatable bloopnames
- character(len=30) tokid
- real(rprec), dimension(:,:,:), allocatable dbcoil
- real(rprec), dimension(:,:,:), allocatable pfcspec
- real(rprec), dimension(:,:), allocatable rlim
- real(rprec), dimension(:,:), allocatable zlim
- real(rprec), dimension(:,:), allocatable reslim
- real(rprec), dimension(:,:), allocatable seplim
- character(len=1) mgrid_mode

5.2.1 Detailed Description

Precomputed table of magnetic field due to confimenent coils.

5.3 nestor io Module Reference

Input and Output for stand-alone NESTOR.

Functions/Subroutines

- subroutine read_nestor_inputs (vac_file)
- subroutine write_nestor_outputs (vac_file, lasym, ivac, ier_flag)

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Variables

- character(len=255) input extension
- · character(len=255) mgrid_file
- · real(dp), dimension(:), allocatable extcur
- real(dp), dimension(:), allocatable raxis
- · real(dp), dimension(:), allocatable zaxis
- real(dp), dimension(:), allocatable xm
- real(dp), dimension(:), allocatable xn
- real(dp), dimension(:), allocatable rmnc
- real(dp), dimension(:), allocatable zmns
- real(dp), dimension(:), allocatable rmns
- real(dp), dimension(:), allocatable zmnc
- real(dp), dimension(:), allocatable wint
- integer nfp
- · integer ntor
- · integer mpol
- · integer ntheta
- integer nzeta
- integer nextcur
- · integer ier_flag
- · integer ivac
- · integer ivacskip
- integer mnmax
- · integer vacuum_calls
- · logical lasym
- · real(dp) ctor
- real(dp) rbtor
- · real(dp) signgs
- integer mnpd2_nestor
- real(dp), dimension(:), allocatable amatsav_nestor
- · real(dp), dimension(:), allocatable bvecsav_nestor
- real(dp) bsubvvac_nestor
- character(len= *), dimension(1), parameter **mn1dim** = (/'mn_mode'/)
- character(len= *), dimension(1), parameter **mnpotdim** = (/'mn mode pot'/)
- character(len= *), dimension(1), parameter nzntdim = (/'nznt'/)
- character(len= *), dimension(1), parameter nzetadim = (/'nzeta'/)
- character(len= *), dimension(1), parameter nextcurim = (/'nextcur'/)
- character(len= *), dimension(1), parameter **bvecsavdim** =(/'mnpd2'/)
- character(len= *), dimension(1), parameter amatsavdim =(/'mnpd2_times_mnpd2'/)
- character(len= *), dimension(2), parameter r2dim = (/'mn_mode', 'radius '/)
- character(len= *), parameter vn_vacuum_calls = 'vacuum_calls'
- character(len= *), parameter vn_ier_flag = "ier_flag"
- character(len= *), parameter vn_mgrid = "mgrid_file"
- character(len= *), parameter vn_inputext = "input_extension"
- character(len= *), parameter vn_ivacskip = "ivacskip"
- character(len= *), parameter vn ivac = "ivac"
- character(len= *), parameter vn_nfp = "nfp"
- character(len= *), parameter vn_ntor = "ntor"
- character(len= *), parameter vn_mpol = "mpol"
- character(len= *), parameter vn_nzeta = "nzeta"
- character(len= *), parameter vn_ntheta = "ntheta"
- character(len= *), parameter vn_mnmax = "mnmax"
- character(len= *), parameter vn pmod = "xm"
- character(len= *), parameter vn_tmod = "xn"

character(len= *), parameter vn rmnc = "rmnc" character(len= *), parameter vn zmns = "zmns" character(len= *), parameter vn_rmns = "rmns" character(len= *), parameter vn zmnc = "zmnc" character(len= *), parameter vn rbtor = "rbtor" character(len= *), parameter vn_ctor = "ctor" character(len= *), parameter vn lasym = "lasym" character(len= *), parameter vn_signgs = "signgs" character(len= *), parameter vn extcur = "extcur" character(len= *), parameter vn raxis nestor = "raxis nestor" character(len= *), parameter vn zaxis nestor = "zaxis nestor" character(len= *), parameter vn_wint = "wint" character(len= *), parameter vn bsqvac = "bsqvac" character(len= *), parameter vn_mnpd = "mnpd" character(len= *), parameter vn_xmpot = "xmpot" character(len= *), parameter vn xnpot = "xnpot" character(len= *), parameter vn_potvac = "potvac" character(len= *), parameter vn brv = "brv" character(len= *), parameter vn_bphiv = "bphiv" character(len= *), parameter vn bzv = "bzv" character(len= *), parameter vn_bsubvvac = "bsubvvac" character(len= *), parameter vn amatsav = "amatsav" character(len= *), parameter vn bvecsav = "bvecsav" character(len= *), parameter vn_mnpd2 = "mnpd2" character(len= *), parameter vn r1b = "r1b" character(len= *), parameter vn_rub = "rub" character(len= *), parameter vn rvb = "rvb" character(len= *), parameter vn z1b = "z1b" character(len= *), parameter vn zub = "zub" character(len= *), parameter vn zvb = "zvb" character(len= *), parameter vn_ruu = "ruu" character(len= *), parameter vn_ruv = "ruv" character(len= *), parameter vn_rvv = "rvv" character(len= *), parameter vn zuu = "zuu" character(len= *), parameter vn zuv = "zuv" character(len= *), parameter vn zvv = "zvv" character(len= *), parameter vn_guu_b = "guu_b" character(len= *), parameter vn_guv_b = "guv_b" character(len= *), parameter vn_gvv_b = "gvv_b" character(len= *), parameter vn rzb2 = "rzb2" character(len= *), parameter vn snr = "snr" character(len= *), parameter vn_snv = "snv" character(len= *), parameter vn snz = "snz" character(len= *), parameter vn_drv = "drv" character(len= *), parameter vn auu = "auu" character(len= *), parameter vn auv = "auv" character(len= *), parameter vn avv = "avv" character(len= *), parameter vn rcosuv = "rcosuv" character(len= *), parameter vn rsinuv = "rsinuv" character(len= *), parameter vn_brad = "brad" character(len= *), parameter vn_bphi = "bphi" character(len= *), parameter vn bz = "bz" character(len= *), parameter vn_bexu = "bexu" character(len= *), parameter vn bexv = "bexv"

character(len= *), parameter vn bexn = "bexn"

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```
    character(len= *), parameter vn bexni = "bexni"

character(len= *), parameter vn grpmn = "grpmn"
character(len= *), parameter vn_adp = "adp"
character(len= *), parameter vn_adm = "adm"

    character(len= *), parameter vn cma = "cma"

    character(len= *), parameter vn sqrtc = "sqrtc"

character(len= *), parameter vn_sqrta = "sqrta"
character(len= *), parameter vn_delt1u = "delt1u"

    character(len= *), parameter vn azp1u = "azp1u"

    character(len= *), parameter vn azm1u = "azm1u"

character(len= *), parameter vn_cma11u = "cma11u"
character(len= *), parameter vn_r1p = "r1p"
• character(len= *), parameter vn r1m = "r1m"
character(len= *), parameter vn_r0p = "r0p"
character(len= *), parameter vn r0m = "r0m"
character(len= *), parameter vn ra1p = "ra1p"
character(len= *), parameter vn_ra1m = "ra1m"
character(len= *), parameter vn_sqad1u = "sqad1u"
character(len= *), parameter vn_sqad2u = "sqad2u"

    character(len= *), parameter vn all tlp = "all tlp"

    character(len= *), parameter vn all tlm = "all tlm"

    character(len= *), parameter vn_all_slp = "all_slp"

    character(len= *), parameter vn all slm = "all slm"

character(len= *), parameter vn_m_map = "m_map"
character(len= *), parameter vn_n_map = "n_map"
character(len= *), parameter vn green = "green"
character(len= *), parameter vn greenp = "greenp"

    character(len= *), parameter vn tanu = "tanu"

    character(len= *), parameter vn_tanv = "tanv"

• character(len= *), parameter vn_gstore = "gstore"

    character(len= *), parameter vn grpmn m map = "grpmn m map"

    character(len= *), parameter vn_grpmn_n_map = "grpmn_n map"

character(len= *), parameter vn_imirr = "imirr"

    character(len= *), parameter vn amatrix = "amatrix"

character(len= *), parameter vn_potu = "potu"
character(len= *), parameter vn_potv = "potv"

    character(len= *), parameter vn bsubu = "bsubu"

character(len= *), parameter vn_bsubv = "bsubv"
```

5.3.1 Detailed Description

Input and Output for stand-alone NESTOR.

Data Type Documentation

6.1 read_wout_mod::read_wout_file Interface Reference

Public Member Functions

• subroutine readw_and_open (file_or_extension, ierr, iopen)

6.1.1 Detailed Description

Definition at line 236 of file read_wout_mod.f.

File Documentation

7.1 src/add_fluxes.f90 File Reference

Add the magnetic fluxes to the tangential derivatives of λ to arrive at the contravariant magnetic field components B^{θ} and B^{ζ} .

Functions/Subroutines

• subroutine add_fluxes (overg, bsupu, bsupv) Add the magnetic fluxes to the tangential derivatives of λ to arrive at the contravariant magnetic field components B^{θ} and B^{ζ} .

7.1.1 Detailed Description

Add the magnetic fluxes to the tangential derivatives of λ to arrive at the contravariant magnetic field components B^{θ} and B^{ζ} .

7.1.2 Function/Subroutine Documentation

7.1.2.1 add_fluxes()

Add the magnetic fluxes to the tangential derivatives of λ to arrive at the contravariant magnetic field components B^{θ} and B^{ζ} .

20 File Documentation

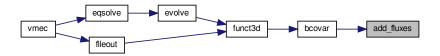
Parameters

overg	$1/\sqrt{g}$
bsupu	B^{θ}
bsupv	B^{ζ}

Definition at line 11 of file add fluxes.f90.

Referenced by bcovar().

Here is the caller graph for this function:



7.2 src/alias.f90 File Reference

Fourier transform alias force and also return intermediate output.

Functions/Subroutines

• subroutine alias (gcons, ztemp, gcs, gsc, gcc, gss)

Fourier transform alias force from ztemp to gcons and also return intermediate output in g(c,s)(c,s)

7.2.1 Detailed Description

Fourier transform alias force and also return intermediate output.

7.2.2 Function/Subroutine Documentation

7.2.2.1 alias()

Fourier transform alias force from ztemp to gcons and also return intermediate output in g(c,s)(c,s)

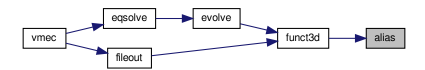
Parameters

gcons	
ztemp	
gcs	
gsc	
gcc	
gss	

Definition at line 12 of file alias.f90.

Referenced by funct3d().

Here is the caller graph for this function:



7.3 src/allocate_funct3d.f90 File Reference

allocate arrays required in funct3d()

Functions/Subroutines

subroutine allocate_funct3d
 allocate arrays required in funct3d()

7.3.1 Detailed Description

allocate arrays required in funct3d()

7.4 src/allocate_ns.f90 File Reference

allocate arrays depending on the number of flux surfaces ns

Functions/Subroutines

• subroutine allocate_ns (linterp, neqs_old)

allocate arrays depending on the number of flux surfaces ns

22 File Documentation

7.4.1 Detailed Description

allocate arrays depending on the number of flux surfaces ns

7.4.2 Function/Subroutine Documentation

7.4.2.1 allocate_ns()

allocate arrays depending on the number of flux surfaces ns

Parameters

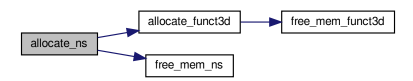
linterp	interpolate from coars to finer mesh?
neqs_old	previous number of degrees-of-freedom, i.e., Fourier coefficients for R,Z and λ

Definition at line 8 of file allocate_ns.f90.

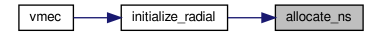
References allocate_funct3d(), and free_mem_ns().

Referenced by initialize_radial().

Here is the call graph for this function:



Here is the caller graph for this function:



7.5 src/allocate nunv.f90 File Reference

allocate arrays depending on the number of Fourier coefficients nunv

Functions/Subroutines

• subroutine allocate_nunv allocate arrays depending on the number of Fourier coefficients nunv

7.5.1 Detailed Description

allocate arrays depending on the number of Fourier coefficients nunv

7.6 src/aspectratio.f90 File Reference

compute aspect-ratio (independent of elongation): $A = < R > /\sqrt{< ab>}$

Functions/Subroutines

• real(rprec) function aspectratio () compute aspect-ratio (independent of elongation): $A=< R > /\sqrt{< ab>}$ where $\pi < a >^2=$ Area~(toroidally~averaged) and $2\pi < R > Area = Volume$

7.6.1 Detailed Description

compute aspect-ratio (independent of elongation): $A = \langle R \rangle / \sqrt{\langle ab \rangle}$

7.7 src/bcovar.f90 File Reference

Compute the covariant components of the magnetic field B_{θ} , B_{ζ} .

Functions/Subroutines

• subroutine bcovar (lu, lv) Compute the covariant components of the magnetic field B_{θ} , B_{ζ} .

7.7.1 Detailed Description

Compute the covariant components of the magnetic field B_{θ} , B_{ζ} .

7.7.2 Function/Subroutine Documentation

7.7.2.1 bcovar()

Compute the covariant components of the magnetic field B_{θ} , B_{ζ} .

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Parameters

lu	$\partial \lambda/\partial \theta$
lv	$\partial \lambda/\partial \zeta$

R12 from RP in force

Norm, unpreconditioned R,Z forces

Norm for preconditioned R,Z forces

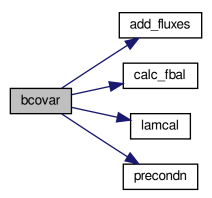
Norm for unpreconditioned Lambda force

Definition at line 8 of file bcovar.f90.

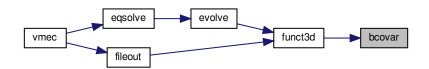
References add_fluxes(), calc_fbal(), lamcal(), and precondn().

Referenced by funct3d().

Here is the call graph for this function:



Here is the caller graph for this function:



7.8 src/bextrema.f90 File Reference

Computes minimum and maximum $|\mathbf{B}|$ along ζ between two angle lines ($\theta = 0, \pi$).

Functions/Subroutines

• subroutine bextrema (modb, bmin, bmax, nzeta, ntheta) Computes minimum and maximum $|\mathbf{B}|$ along ζ between two angle lines ($\theta=0,\pi$).

7.8.1 Detailed Description

Computes minimum and maximum $|\mathbf{B}|$ along ζ between two angle lines ($\theta = 0, \pi$).

7.8.2 Function/Subroutine Documentation

7.8.2.1 bextrema()

Computes minimum and maximum $|\mathbf{B}|$ along ζ between two angle lines ($\theta = 0, \pi$).

Parameters

modb	magnitude of magnetic field $ \mathbf{B} $
bmin	minimum value of $ \mathbf{B} $
bmax	maximum value of $ \mathbf{B} $
nzeta	number of grid points in toroidal direction
ntheta	number of grid points in poloidal direction

Definition at line 11 of file bextrema.f90.

Referenced by eqfor().

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Here is the caller graph for this function:



7.9 src/bss.f90 File Reference

Computes br, bphi, bz, bsubs on half-radial mesh.

Functions/Subroutines

• subroutine bss (r12, rs, zs, ru12, zu12, bsubs, bsupu, bsupv, br, bphi, bz) Computes br, bphi, bz, bsubs on half-radial mesh.

7.9.1 Detailed Description

Computes br, bphi, bz, bsubs on half-radial mesh.

7.9.2 Function/Subroutine Documentation

7.9.2.1 bss()

```
subroutine bss (
    real(rprec), dimension(nrzt), intent(in) r12,
    real(rprec), dimension(nrzt), intent(in) rs,
    real(rprec), dimension(nrzt), intent(in) zs,
    real(rprec), dimension(nrzt), intent(in) ru12,
    real(rprec), dimension(nrzt), intent(in) zu12,
    real(rprec), dimension(nrzt), intent(out) bsubs,
    real(rprec), dimension(nrzt), intent(in) bsupu,
    real(rprec), dimension(nrzt), intent(in) bsupv,
    real(rprec), dimension(nrzt), intent(out) br,
    real(rprec), dimension(nrzt), intent(out) bphi,
    real(rprec), dimension(nrzt), intent(out) bz)
```

Computes br, bphi, bz, bsubs on half-radial mesh.

Parameters

r12	R^2
rs	$\partial R/\partial s$
zs	$\partial Z/\partial s$
ru12	$(\partial R/\partial \theta)^2$
zu12	$(\partial Z/\partial \theta)^2$
bsubs	covariant component of magnetic field B_s
bsupu	contravariant component of magnetic field B^{θ}
bsupv	contravariant component of magnetic field B^{ζ}
br	cylindrical component of magnetic field ${\cal B}^{\cal R}$
bphi	cylindrical component of magnetic field B^{arphi}
bz	cylindrical component of magnetic field ${\cal B}^{\cal Z}$

Definition at line 17 of file bss.f90.

Referenced by eqfor().

Here is the caller graph for this function:



7.10 src/calc_fbal.f90 File Reference

Compute flux-surface averaged radial force balance $\nabla p - \langle \mathbf{j} \times \mathbf{B} \rangle$.

Functions/Subroutines

• subroutine calc_fbal (bsubu, bsubv) Compute flux-surface averaged radial force balance $\nabla p - < \mathbf{j} \times \mathbf{B} >$.

7.10.1 Detailed Description

Compute flux-surface averaged radial force balance $\nabla p - <\mathbf{j} \times \mathbf{B}>$.

7.10.2 Function/Subroutine Documentation

7.10.2.1 calc_fbal()

Compute flux-surface averaged radial force balance $\nabla p - \langle \mathbf{j} \times \mathbf{B} \rangle$.

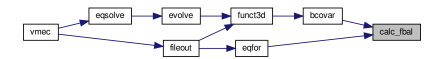
Parameters

bsubu	covariant component of magnetic field $B_{ heta}$
bsubv	covariant component of magnetic field B_{ζ}

Definition at line 8 of file calc_fbal.f90.

Referenced by bcovar(), and eqfor().

Here is the caller graph for this function:



7.11 src/convert.f90 File Reference

Convert internal mode representation to standard form for output (coefficients of cos(mu-nv), sin(mu-nv) without internal mscale, nscale norms).

Functions/Subroutines

• subroutine convert (rmnc, zmns, lmns, rmns, zmnc, lmnc, rzl_array, js)

Convert internal mode representation to standard form for output (coefficients of cos(mu-nv), sin(mu-nv) without internal mscale, nscale norms).

7.11.1 Detailed Description

Convert internal mode representation to standard form for output (coefficients of cos(mu-nv), sin(mu-nv) without internal mscale, nscale norms).

7.11.2 Function/Subroutine Documentation

7.11.2.1 convert()

Convert internal mode representation to standard form for output (coefficients of cos(mu-nv), sin(mu-nv) without internal mscale, nscale norms).

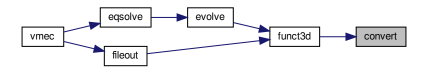
Parameters

rmnc	stellarator-symmetric Fourier coefficients of ${\cal R}$
zmns	stellarator-symmetric Fourier coefficients of ${\cal Z}$
lmns	stellarator-symmetric Fourier coefficients of λ
rmns	non-stellarator-symmetric Fourier coefficients of ${\cal R}$
zmnc	non-stellarator-symmetric Fourier coefficients of ${\cal Z}$
Imnc	non-stellarator-symmetric Fourier coefficients of $\boldsymbol{\lambda}$
rzl_array	state vector (all Fourier coefficients) of VMEC
js	index of flux surface at which to do the conversion

Definition at line 16 of file convert.f90.

Referenced by funct3d().

Here is the caller graph for this function:



7.12 src/data/fbal.f90 File Reference

- real(dp), dimension(:), allocatable fbal::rzu_fac
- real(dp), dimension(:), allocatable fbal::rru_fac
- real(dp), dimension(:), allocatable fbal::frcc_fac
- real(dp), dimension(:), allocatable fbal::fzsc_fac

7.13 src/data/realspace.f90 File Reference

Variables

- real(rprec), dimension(:,:), allocatable realspace::r1
- real(rprec), dimension(:,:), allocatable realspace::ru
- real(rprec), dimension(:,:), allocatable realspace::rv
- real(rprec), dimension(:,:), allocatable, target realspace::z1
- real(rprec), dimension(:,:), allocatable realspace::zu
- real(rprec), dimension(:,:), allocatable realspace::zv
- real(rprec), dimension(:,:), allocatable realspace::rcon
- real(rprec), dimension(:,:), allocatable realspace::zcon
- real(rprec), dimension(:), allocatable realspace::guu
- real(rprec), dimension(:), allocatable realspace::guv
- real(rprec), dimension(:), allocatable realspace::gvv
- real(rprec), dimension(:), allocatable realspace::ru0
- real(rprec), dimension(:), allocatable realspace::zu0
- real(rprec), dimension(:), allocatable realspace::gcon
- real(rprec), dimension(:), allocatable realspace::rcon0
- real(rprec), dimension(:), allocatable realspace::zcon0
- real(rprec), dimension(:), allocatable realspace::phip radial derivative of phi/(2*pi) on half-grid
- real(rprec), dimension(:), allocatable realspace::chip radial derivative of chi/(2*pi) on half-arid
- real(rprec), dimension(:), allocatable realspace::shalf
 sqrt(s), two-dimensional array on half-grid
- real(rprec), dimension(:), allocatable realspace::sqrts
 sqrt(s), two-dimensional array on full-grid
- real(rprec), dimension(:), allocatable realspace::wint two-dimensional array for normalizing angle integrations
- real(rprec), dimension(:,:), allocatable, target realspace::extra1
- real(rprec), dimension(:,:), allocatable, target realspace::extra2
- real(rprec), dimension(:,:), allocatable, target realspace::extra3
- real(rprec), dimension(:,:), allocatable, target realspace::extra4

7.14 src/data/stel constants.f90 File Reference

- real(dp), parameter stel_constants::pi =3.14159265358979323846264338328 dp
- real(dp), parameter stel constants::pio2 =pi/2
- real(dp), parameter **stel_constants::twopi** =2*pi
- real(dp), parameter stel_constants::sqrt2 =1.41421356237309504880168872 dp
- real(dp), parameter stel_constants::degree =twopi / 360
- real(dp), parameter stel_constants::one =1
- real(dp), parameter stel_constants::zero =0
- real(dp), parameter stel_constants::mu0 = 2 * twopi * 1.0e-7_dp

7.15 src/data/stel kinds.f90 File Reference

Variables

- integer, parameter stel_kinds::rprec = SELECTED_REAL_KIND(12, 100)
- integer, parameter **stel_kinds::iprec** = SELECTED_INT_KIND(8)
- integer, parameter **stel_kinds::cprec** = KIND((1.0 rprec, 1.0 rprec))
- integer, parameter stel kinds::dp = rprec

7.16 src/data/vforces.f90 File Reference

Variables

- real(rprec), dimension(:), allocatable, target vforces::armn
- real(rprec), dimension(:), allocatable, target vforces::azmn
- real(rprec), dimension(:), allocatable, target vforces::brmn
- real(rprec), dimension(:), allocatable, target vforces::bzmn
- real(rprec), dimension(:), allocatable, target vforces::blmn
- real(rprec), dimension(:), allocatable, target vforces::crmn
- real(rprec), dimension(:), allocatable, target vforces::czmn
- real(rprec), dimension(:), allocatable, target vforces::clmn
- real(rprec), dimension(:), pointer vforces::armn_e
- real(rprec), dimension(:), pointer vforces::armn_o
- real(rprec), dimension(:), pointer vforces::azmn e
- real(rprec), dimension(:), pointer vforces::azmn_o
- real(rprec), dimension(:), pointer vforces::brmn_e
- real(rprec), dimension(:), pointer vforces::brmn o
- real(rprec), dimension(:), pointer vforces::bzmn_e
- real(rprec), dimension(:), pointer vforces::bzmn_o
- real(rprec), dimension(:), pointer vforces::blmn_e
- real(rprec), dimension(:), pointer vforces::blmn_o
- real(rprec), dimension(:), pointer vforces::crmn_e
- real(rprec), dimension(:), pointer vforces::crmn_o
- real(rprec), dimension(:), pointer vforces::czmn_e
- real(rprec), dimension(:), pointer vforces::czmn_o
- real(rprec), dimension(:), pointer vforces::clmn_e
- real(rprec), dimension(:), pointer vforces::clmn_o

7.17 src/data/vmec dim.f90 File Reference

- integer vmec dim::mpol1
- · integer vmec dim::ntor1
- integer vmec dim::mnmax
- integer vmec_dim::ntheta1
- integer vmec_dim::ntheta2
- · integer vmec dim::ntheta3
- integer vmec_dim::nzntinteger vmec_dim::nrzt
- integer vmec_dim::mns
- integer vmec_dim::mnsize
- integer vmec_dim::mnmax_nyq
- · integer vinec_dim..imimax
- integer vmec_dim::ns
- integer vmec_dim::ns1
- integer vmec_dim::ns_maxval

7.18 src/data/vmec input.f90 File Reference

Functions/Subroutines

- subroutine vmec input::read indata namelist (iunit, istat)
- subroutine vmec_input::write_indata_namelist (iunit, istat)

Variables

- integer, parameter vmec input::mpol default = 6
- integer, parameter vmec_input::ntor_default = 0
- integer, parameter vmec input::ns default = 31
- integer, parameter vmec_input::niter_default = 100
- real(rprec), parameter vmec_input::ftol_default = 1.E-10 dp
- · integer vmec input::nfp
- integer vmec_input::ncurr
- integer vmec_input::nstep
- integer vmec_input::nvacskip
- integer vmec_input::mpol
- integer vmec input::ntor
- · integer vmec_input::ntheta
- · integer vmec_input::nzeta
- · integer vmec_input::mfilter_fbdy
- · integer vmec_input::nfilter_fbdy
- integer, dimension(100) vmec input::ns array
- integer, dimension(100) vmec_input::niter_array
- real(rprec), dimension(100) vmec input::ftol array
- real(rprec), dimension(-ntord:ntord, 0:mpol1d) vmec_input::rbc
- real(rprec), dimension(-ntord:ntord, 0:mpol1d) vmec_input::zbs
- real(rprec), dimension(-ntord:ntord, 0:mpol1d) vmec_input::rbs
- real(rprec), dimension(-ntord:ntord, 0:mpol1d) vmec_input::zbc
- real(rprec) vmec_input::curtor
- real(rprec) vmec_input::delt
- real(rprec) vmec_input::tcon0
- real(rprec) vmec_input::gamma
- real(rprec) vmec_input::bloat
- real(rprec) vmec input::pres scale
- · real(rprec) vmec_input::spres_ped

value of s beyond which pressure profile is flat (pedestal)

• real(rprec) vmec_input::phiedge

value of real toroidal flux at plasma edge (s=1)

real(rprec), dimension(0:20) vmec_input::am

array of coefficients in phi-series for mass (NWT/m**2)

• real(rprec), dimension(0:20) vmec_input::ai

array of coefficients in phi-series for iota (ncurr=0)real(rprec), dimension(0:20) vmec_input::ac

array of coefficients in phi-series for the quantity $d(lcurv)/ds = toroidal\ current\ density * Vprime,\ so\ lcurv(s) = ltor(s)$ (used for ncurr=1)

- real(rprec), dimension(1:20) vmec_input::aphi
- character(len=20) vmec_input::pcurr_type
- character(len=20) vmec_input::piota_type
- character(len=20) vmec_input::pmass_type

- real(rprec), dimension(ndatafmax) vmec_input::am_aux_s
- real(rprec), dimension(ndatafmax) vmec_input::am_aux_f
- real(rprec), dimension(ndatafmax) vmec_input::ai_aux_s
- real(rprec), dimension(ndatafmax) vmec_input::ai_aux_f
- real(rprec), dimension(ndatafmax) vmec input::ac aux s
- real(rprec), dimension(ndatafmax) vmec input::ac aux f
- real(rprec), dimension(0:ntord) vmec input::raxis cc
- real(rprec), dimension(0:ntord) vmec_input::raxis_cs
- real(rprec), dimension(0:ntord) vmec_input::zaxis_cc
- real(rprec), dimension(0:ntord) vmec input::zaxis cs
- real(rprec), dimension(nigroup) vmec_input::extcur
- logical vmec input::Ifreeb
- logical vmec_input::lasym
- logical vmec_input::lbsubs
- character(len=200) vmec_input::mgrid_file
- character(len=100) vmec_input::input_extension

7.19 src/data/vmec io.f90 File Reference

Variables

- real(rprec) vmec_io::volavgb
- real(rprec) vmec_io::ionlarmor
- real(rprec) vmec io::aminor p
- real(rprec) vmec_io::rmajor_p
- real(rprec) vmec_io::betatot
- real(rprec) vmec_io::betapol
- real(rprec) vmec_io::betator
- real(rprec) vmec io::betaxis
- real(rprec) vmec_io::b0
- real(rprec) vmec io::volume p
- real(rprec) vmec_io::cross_area_p
- real(rprec) vmec_io::surf_area_p
- real(rprec) vmec_io::circum_p
- real(rprec) vmec_io::kappa_p
- real(rprec) vmec_io::rmax_surf
- real(rprec) vmec_io::rmin_surf
- real(rprec) vmec io::zmax surf

7.20 src/data/vmec main.f90 File Reference

- real(rprec), dimension(:,:), allocatable vmec main::ard
- real(rprec), dimension(:,:), allocatable vmec_main::arm
- real(rprec), dimension(:,:), allocatable vmec_main::brd
- real(rprec), dimension(:,:), allocatable vmec main::brm
- real(rprec), dimension(:,:), allocatable vmec_main::azd
- real(rprec), dimension(:,:), allocatable vmec_main::azm
- real(rprec), dimension(:,:), allocatable vmec_main::bzd

```
    real(rprec), dimension(:,:), allocatable vmec main::bzm
```

- real(rprec), dimension(:,:), allocatable vmec_main::bmin
- real(rprec), dimension(:,:), allocatable vmec_main::bmax
- real(rprec), dimension(:), allocatable vmec_main::crd
- real(rprec), dimension(:), allocatable vmec_main::iotaf
- real(rprec), dimension(:), allocatable vmec_main::phipf
- real(rprec), dimension(:), allocatable vmec_main::chipf
- real(rprec), dimension(:), allocatable vmec_main::phi
- real(rprec), dimension(:), allocatable vmec_main::beta_vol
- real(rprec), dimension(:), allocatable vmec_main::jcuru
- real(rprec), dimension(:), allocatable vmec_main::jcurv
- real(rprec), dimension(:), allocatable vmec_main::jdotb
- real(rprec), dimension(:), allocatable vmec_main::buco
- real(rprec), dimension(:), allocatable vmec_main::bvco
- real(rprec), dimension(:), allocatable vmec_main::bdotgradv
- real(rprec), dimension(:), allocatable vmec_main::equif
- real(rprec), dimension(:), allocatable vmec_main::specw
- real(rprec), dimension(:), allocatable vmec main::tcon
- real(rprec), dimension(:), allocatable vmec main::psi
- real(rprec), dimension(:), allocatable vmec_main::yellip
- real(rprec), dimension(:), allocatable vmec_main::yinden
- real(rprec), dimension(:), allocatable vmec main::vtrian
- real(rprec), dimension(:), allocatable vmec main::vshift
- real(rprec), dimension(:), allocatable vmec main::ygeo
- real(rprec), dimension(:), allocatable vmec main::overr
- real(rprec), dimension(:), allocatable vmec_main::sm
- real(rprec), dimension(:), allocatable vmec_main::sp
- real(rprec), dimension(:), allocatable vmec_main::pres
- real(rprec), dimension(:), allocatable vmec_main::vp
- real(rprec), dimension(:), allocatable vmec main::jpar2
- real(rprec), dimension(:), allocatable vmec_main::jperp2
- real(rprec), dimension(:), allocatable vmec main::bdotb
- real(rprec), dimension(:), allocatable vmec_main::blam
- real(rprec), dimension(:), allocatable vmec_main::clam
- real(rprec), dimension(:), allocatable vmec_main::dlam
- real(rprec), dimension(:), allocatable vmec_main::vpphi
- real(rprec), dimension(:), allocatable vmec_main::presgrad
- real(rprec), dimension(:), allocatable vmec_main::bdamp
- real(rprec), dimension(:), allocatable **vmec_main::bucof**
- real(rprec), dimension(:), allocatable vmec main::bvcof
- real(rprec), dimension(:), allocatable vmec main::chi
- real(rprec), dimension(:), allocatable vmec_main::presf
 pressure profile on full-grid, mass/phip**gamma
- real(rprec), dimension(:), allocatable vmec_main::chips
 poloidal flux (same as chip), one-dimensional array
- real(rprec), dimension(:), allocatable vmec_main::phips
 toroidal flux (same as phip), one-dimensional array
- real(rprec), dimension(:), allocatable vmec_main::iotas
 rotational transform, on half radial mesh
- real(rprec), dimension(:), allocatable vmec_main::icurv
 (-)toroidal current inside flux surface (vanishes like s)
- real(rprec), dimension(:), allocatable vmec_main::mass
 mass profile on half-grid
- real(rprec), dimension(:,:,:,:), allocatable **vmec_main::faclam**

- real(rprec), dimension(:,:,:,:), allocatable vmec_main::faclam0
- real(rprec), dimension(:,:), allocatable vmec_main::bsqsav
- real(rprec), dimension(:), allocatable vmec main::bredge
- real(rprec), dimension(:), allocatable vmec_main::bpedge
- real(rprec), dimension(:), allocatable vmec main::bzedge
- real(rprec), dimension(:), allocatable vmec_main::xcl0
- real(rprec), dimension(0:mpol1d, 3) vmec_main::xmpq
- real(rprec), dimension(0:mpol1d) vmec_main::faccon
- real(rprec) vmec main::hs

radial mesh size increment

- real(rprec) vmec_main::currv
- real(rprec) vmec main::aspect
- real(rprec) vmec_main::ohs
- real(rprec) vmec_main::voli
- real(rprec) vmec main::r00
- real(rprec) vmec_main::r0scale
- real(rprec) vmec_main::z00
- real(rprec) vmec_main::fsqsum0
- real(rprec) vmec_main::fnorm
- real(rprec) vmec main::fsqr =1
- real(rprec) vmec_main::fsqz =1
- real(rprec) vmec_main::fsql =1
- real(rprec) vmec_main::fnorm1
- real(rprec) vmec_main::fnorml
- real(rprec) vmec_main::fsqr1
- real(rprec) vmec main::fsqz1
- real(rprec) vmec_main::fsql1
- real(rprec) vmec_main::fsq
- real(rprec) vmec_main::fedge
- real(rprec) vmec_main::wb
- real(rprec) vmec_main::wp
- real(rprec) vmec_main::router
- real(rprec) vmec_main::rinner
- real(rprec) vmec_main::ftolv
- real(rprec) vmec_main::otav

time-step algorithm

- real(rprec), dimension(ndamp) vmec_main::otau
- real(rprec), dimension(:,:,:), allocatable, target vmec_main::rmn_bdy
- real(rprec), dimension(:,:,:), allocatable, target vmec_main::zmn_bdy
- real(rprec), dimension(:), allocatable vmec main::bsubu0
- real(rprec), dimension(:), allocatable **vmec_main::dbsq**
- real(rprec), dimension(:), allocatable vmec_main::rbsq
- real(rprec) vmec_main::rbtor
- real(rprec) vmec_main::rbtor0
- real(rprec) vmec_main::ctor
- real(rprec) vmec_main::delbsq
- real(rprec) vmec_main::res0
- real(rprec) vmec_main::delt0r
- real(rprec), dimension(ndatafmax) vmec_main::spfa
- real(rprec), dimension(ndatafmax) vmec_main::spfa2
- real(rprec), dimension(ndatafmax) vmec_main::hp
- real(rprec), dimension(ndatafmax) vmec_main::sifa
- real(rprec), dimension(ndatafmax) vmec main::sifa2
- real(rprec), dimension(ndatafmax) vmec_main::hi

- · logical vmec_main::Ithreed
- logical vmec_main::lconm1
- logical vmec_main::Iflip

from init_geometry

• integer, dimension(:), allocatable vmec_main::ireflect

two-dimensional array for computing 2pi-v angle

- integer vmec_main::multi_ns_grid
- · integer vmec main::itfsq
- · integer vmec main::ndatap
- integer vmec_main::ndatai
- integer vmec_main::niterv

max iterations for current multi-grid iteration

• integer vmec_main::neqs

total number of equations to evolve (size of xc)

integer vmec_main::irzloff

offset in xc array between R,Z,L components

· integer vmec_main::iequi

counter used to call -EQFOR- at end of run

· integer vmec_main::ijacob

counter for number of times jacobian changes sign

· integer vmec_main::irst

"counter" monitoring sign of jacobian; resets R, Z, and Lambda when jacobian changes sign and decreases time step

integer vmec_main::iter1

number of iterations at which the currently active evolution was branched off from

integer vmec main::iter2

total number of iterations

integer vmec_main::ivac

counts number of free-boundary iterations

• integer vmec_main::vacuum_calls = 0

7.21 src/data/vmec_params.f90 File Reference

Variables

• integer, parameter vmec_params::meven = 0

parity selection label for even poloidal modes of R and Z

integer, parameter vmec_params::modd = 1

parity selection label for odd poloidal modes of R and Z

• integer, parameter vmec_params::ndamp = 10

number of iterations over which damping is averaged

- integer, parameter vmec_params::ns4 = 25
- integer, dimension(0:mpold), parameter vmec_params::jmin1 = (/ 1,1,(2,ink=2,mpold) /)

starting js(m) values where R,Z are non-zero

integer, dimension(0:mpold), parameter vmec_params::jmin2 = (/ 1,2,(2,ink=2,mpold) /)

starting js(m) values for which R,Z are evolved

• integer, dimension(0:mpold), parameter vmec_params::jlam = (/ 2,2,(2,ink=2,mpold) /)

starting js(m) values for which Lambda is evolved

- integer, parameter vmec_params::norm_term_flag = 0
- integer, parameter vmec params::bad jacobian flag = 1
- integer, parameter vmec_params::jac75_flag = 4

• integer, parameter vmec_params::input_error_flag = 5

```
integer, parameter vmec_params::phiedge_error_flag = 7
• integer, parameter vmec_params::ns_error_flag = 8
• integer, parameter vmec params::misc error flag = 9
• integer, parameter vmec params::successful term flag = 11
• integer, parameter vmec_params::restart_flag = 1
• integer, parameter vmec_params::readin_flag = 2
• integer, parameter vmec_params::timestep_flag = 4
• integer, parameter vmec_params::output_flag = 8
• integer, parameter vmec params::cleanup flag = 16
• integer, parameter vmec_params::reset_jacdt_flag = 32
• real(rprec), parameter vmec_params::pdamp = 0.05_dp

    character(len= *), parameter vmec_params::version_ = '8.52'

• integer vmec_params::ntmax
     number of contributing Fourier basis function (can be 1, 2 or 4); assigned in read_indata()

    integer vmec_params::rcc

integer vmec params::rss
• integer vmec_params::rsc
• integer vmec_params::rcs

    integer vmec_params::zsc

• integer vmec_params::zcs
· integer vmec params::zcc
integer vmec_params::zss
• integer vmec_params::mnyq

    integer vmec params::nnyq

• integer, dimension(:), allocatable vmec_params::uminus
• real(rprec), dimension(:), allocatable vmec params::mscale
     array for norming theta-trig functions (internal use only) so that the discrete SUM[cos(mu)*cos(m'u)] = .5 delta(m,m')
• real(rprec), dimension(:), allocatable vmec_params::nscale
     array for norming zeta -trig functions (internal use only)
real(rprec) vmec_params::signgs
     sign of Jacobian: must be =1 (right-handed) or =-1 (left-handed)
• real(rprec) vmec params::lamscale =1
• integer, parameter vmec_params::m0 =0
     from totzsp
integer, parameter vmec_params::m1 =1
     from totzsp

    integer, parameter vmec params::n0 =0

     from totzsp
```

7.22 src/data/vmec persistent.f90 File Reference

- integer, dimension(:), allocatable vmec_persistent::ixm
- integer, dimension(:), allocatable vmec_persistent::jmin3
- real(rprec), dimension(:,:), allocatable vmec_persistent::cosmu
- real(rprec), dimension(:,:), allocatable vmec_persistent::sinmu
- real(rprec), dimension(:,:), allocatable vmec_persistent::cosmum
- real(rprec), dimension(:,:), allocatable vmec persistent::sinmum
- real(rprec), dimension(:,:), allocatable vmec_persistent::cosmumi

- real(rprec), dimension(:,:), allocatable vmec_persistent::sinmumi
- real(rprec), dimension(:,:), allocatable vmec_persistent::cosnv
- real(rprec), dimension(:,:), allocatable vmec_persistent::sinnv
- real(rprec), dimension(:,:), allocatable vmec persistent::cosnvn
- real(rprec), dimension(:,:), allocatable vmec_persistent::sinnvn
- real(rprec), dimension(:,:), allocatable vmec_persistent::cosmui
- real(rprec), dimension(:,:), allocatable vmec persistent::sinmui
- real(rprec), dimension(:,:), allocatable vmec_persistent::cosmui3
- real(rprec), dimension(:,:), allocatable vmec_persistent::cosmumi3
- real(rprec), dimension(:), allocatable, target vmec persistent::xm
- real(rprec), dimension(:), allocatable, target vmec persistent::xn
- real(rprec), dimension(:), allocatable, target vmec_persistent::xm_nyq
- real(rprec), dimension(:), allocatable, target vmec persistent::xn nyq
- real(rprec), dimension(:), allocatable vmec_persistent::cos01
- real(rprec), dimension(:), allocatable vmec_persistent::sin01

7.23 src/data/vmercier.f90 File Reference

Variables

- · real(rprec), dimension(nsd) vmercier::dshear
- real(rprec), dimension(nsd) vmercier::dwell
- · real(rprec), dimension(nsd) vmercier::dcurr
- real(rprec), dimension(nsd) vmercier::dmerc
- real(rprec), dimension(nsd) vmercier::dgeod

7.24 src/data/vparams.f90 File Reference

- integer, parameter vparams::nsd = 10001
 - maximum number of radial nodes
- integer, parameter vparams::mpold = 101
 - maximum number of poloidal harmonics (in r,z,lam fourier series)
- integer, parameter vparams::ntord = 101
 - maximum number of toroidal harmonics
- integer, parameter **vparams::ndatafmax** = 101
- integer, parameter vparams::nstore_seq = 100
- integer, parameter vparams::mpol1d = mpold 1
- integer, parameter vparams::ntor1d = ntord + 1
- integer, parameter vparams::nthreed0 = 9
- integer, parameter vparams::indata0 = nthreed0 + 2
- integer, parameter vparams::nwout0 = nthreed0 + 3
- integer, parameter vparams::jxbout0 = nthreed0 + 4
- integer, parameter vparams::nfort18 = 18
- integer, parameter vparams::nmercier0 = 52
- · integer vparams::nthreed
- real(rprec), parameter vparams::c1pm2 = 1.e-2 dp
- real(rprec), parameter vparams::cp15 = 0.15 dp
- real(rprec), parameter **vparams::cp25** = 0.25_dp

- real(rprec), parameter **vparams::cp5** = 0.50_dp
- real(rprec), parameter vparams::c1pm8 = 1.0e-8_dp
- real(rprec), parameter vparams::cbig = 0.9e30 dp
- real(rprec), parameter vparams::c2p0 = 2
- real(rprec), parameter vparams::c3p0 = 3
- real(rprec), parameter vparams::cp05 = 0.05_dp
- real(rprec), parameter vparams::c1pm13 = 1.0e-13_dp
- real(rprec), parameter vparams::osqrt2 = 0.707106781186547462_dp

7.25 src/data/vsvd0.f90 File Reference

Variables

integer, parameter vsvd0::nigroup = 100
 number of external current groups

7.26 src/data/xstuff.f90 File Reference

Variables

- real(rprec), dimension(:), allocatable xstuff::gc stacked array of R, Z, Lambda Spectral force coefficients (see above for stack order)
- real(rprec), dimension(:), allocatable, target xstuff::xc
 stacked array of scaled R, Z, Lambda Fourier coefficients (see above for stack order)
- real(rprec), dimension(:), allocatable xstuff::xcdot
 - "velocity": change of Fourier coefficients per time step
- real(rprec), dimension(:), allocatable xstuff::xsave
- real(rprec), dimension(:), allocatable xstuff::xstore
 backup copy of last-known-good xc
- real(rprec), dimension(:), allocatable xstuff::scalxc

7.27 src/elongation.f90 File Reference

Compute Waist thickness and height in $\varphi = 0, \pi$ symmetry planes.

Functions/Subroutines

• subroutine elongation (r1, z1, waist, height) Compute Waist thickness and height in $\varphi=0,\pi$ symmetry planes.

7.27.1 Detailed Description

Compute Waist thickness and height in $\varphi = 0, \pi$ symmetry planes.

7.27.2 Function/Subroutine Documentation

7.27.2.1 elongation()

Compute Waist thickness and height in $\varphi=0,\pi$ symmetry planes.

Parameters

r1	R
<i>z</i> 1	Z
waist	
height	

Definition at line 10 of file elongation.f90.

Referenced by eqfor().

Here is the caller graph for this function:



7.28 src/eqfor.f90 File Reference

Basis physics analysis and evaluaton of force balance. This is where most of the contents of the threed1 output file is computed.

Functions/Subroutines

• subroutine eqfor (br, bz, bsubu, bsubv, tau, rzl_array, ier_flag)

Basis physics analysis and evaluaton of force balance. This is where most of the contents of the threed1 output file is computed.

7.28.1 Detailed Description

Basis physics analysis and evaluaton of force balance. This is where most of the contents of the threed1 output file is computed.

7.28.2 Function/Subroutine Documentation

7.28.2.1 eqfor()

Basis physics analysis and evaluaton of force balance. This is where most of the contents of the threed1 output file is computed.

Parameters

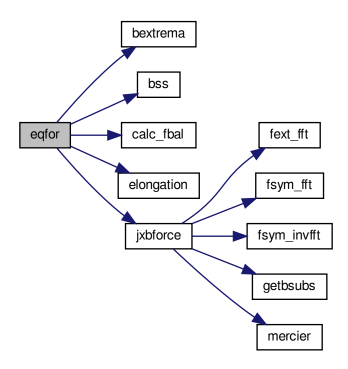
br	cylindrical component of magnetic field ${\cal B}^R$
bz	cylindrical component of magnetic field ${\cal B}^Z$
bsubu	covariant component of magnetic field $B_{ heta}$
bsubv	covariant component of magnetic field B_{ζ}
tau	Jacobian $\sqrt{g}=R\tau$
rzl_array	state vector (all Fourier coefficients) of VMEC
ier_flag	error flag

Definition at line 15 of file eqfor.f90.

References bextrema(), bss(), calc_fbal(), elongation(), and jxbforce().

Referenced by fileout().

Here is the call graph for this function:



Here is the caller graph for this function:



7.29 src/eqsolve.f90 File Reference

Iteratively evolve the Fourier coefficients that specify the equilibrium.

Functions/Subroutines

subroutine eqsolve (ier_flag)
 Iteratively evolve the Fourier coefficients that specify the equilibrium.

7.29.1 Detailed Description

Iteratively evolve the Fourier coefficients that specify the equilibrium.

7.29.2 Function/Subroutine Documentation

7.29.2.1 eqsolve()

Iteratively evolve the Fourier coefficients that specify the equilibrium.

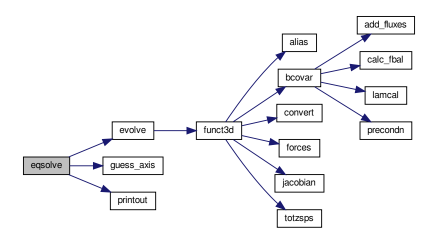
Parameters

Definition at line 7 of file eqsolve.f90.

References evolve(), guess_axis(), and printout().

Referenced by vmec().

Here is the call graph for this function:



Here is the caller graph for this function:



7.30 src/evolve.f90 File Reference

Take a single time step in Fourier space to evolve the Fourier coefficients describing the equilibrium towards force balance.

Functions/Subroutines

• subroutine evolve (time_step, ier_flag, liter_flag)

Take a single time step in Fourier space to evolve the Fourier coefficients describing the equilibrium towards force balance.

7.30.1 Detailed Description

Take a single time step in Fourier space to evolve the Fourier coefficients describing the equilibrium towards force balance.

7.30.2 Function/Subroutine Documentation

7.30.2.1 evolve()

Take a single time step in Fourier space to evolve the Fourier coefficients describing the equilibrium towards force balance.

Parameters

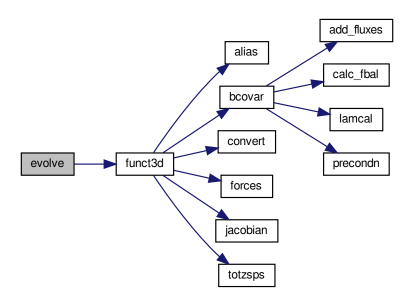
time_step	step length in parameter space to take	
ier_flag	error flag	
liter_flag	keep running?	

Definition at line 11 of file evolve.f90.

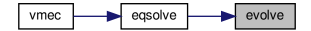
References funct3d().

Referenced by eqsolve().

Here is the call graph for this function:



Here is the caller graph for this function:



7.31 src/fileout.f90 File Reference

Write the output files.

Functions/Subroutines

subroutine fileout (ier_flag)
 Write the output files.

7.31.1 Detailed Description

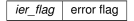
Write the output files.

7.31.2 Function/Subroutine Documentation

7.31.2.1 fileout()

Write the output files.

Parameters

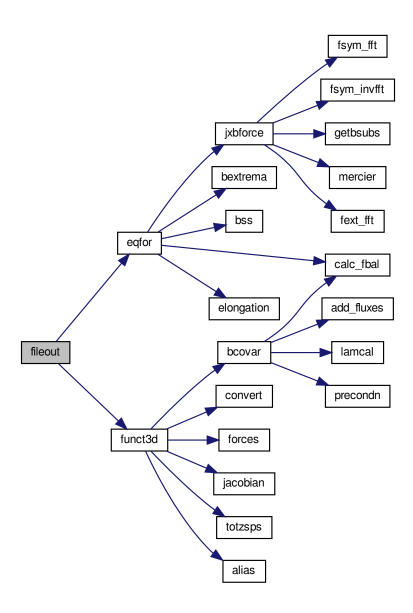


Definition at line 7 of file fileout.f90.

References eqfor(), and funct3d().

Referenced by vmec().

Here is the call graph for this function:



Here is the caller graph for this function:



7.32 src/fixaray.f90 File Reference

allocate and fill some fixed-size arrays (only depending on Fourier resolution).

Functions/Subroutines

subroutine fixaray
 allocate and fill some fixed-size arrays (only depending on Fourier resolution).

7.32.1 Detailed Description

allocate and fill some fixed-size arrays (only depending on Fourier resolution).

7.33 src/flip_theta.f90 File Reference

Flip the definition of the poloidal angle in the user-provided initial guess for the LCFS geometry.

Functions/Subroutines

• subroutine flip_theta (rmn, zmn, lmn)

Flip the definition of the poloidal angle in the user-provided initial guess for the LCFS geometry.

7.33.1 Detailed Description

Flip the definition of the poloidal angle in the user-provided initial guess for the LCFS geometry.

7.33.2 Function/Subroutine Documentation

7.33.2.1 flip_theta()

Flip the definition of the poloidal angle in the user-provided initial guess for the LCFS geometry.

Parameters

	rmn	Fourier coefficients for ${\cal R}$
	zmn	Fourier coefficients for ${\cal Z}$
	lmn	Fourier coefficients for λ
in,out	lmn	never used: can also flip lambda

Definition at line 9 of file flip_theta.f90.

7.34 src/forces.f90 File Reference

Compute the real-space MHD forces.

Functions/Subroutines

• subroutine forces

Compute the real-space MHD forces.

7.34.1 Detailed Description

Compute the real-space MHD forces.

7.35 src/free_mem_funct3d.f90 File Reference

Free memory required by funct3d()

Functions/Subroutines

• subroutine free_mem_funct3d

Free memory required by funct3d()

7.35.1 Detailed Description

Free memory required by funct3d()

7.36 src/free_mem_ns.f90 File Reference

Free memory depending on the number of flux surfaces ns.

Functions/Subroutines

subroutine free_mem_ns
 Free memory depending on the number of flux surfaces ns.

7.36.1 Detailed Description

Free memory depending on the number of flux surfaces ns.

7.37 src/free mem nunv.f90 File Reference

Free arrays depending on the number of Fourier coefficients nunv.

Functions/Subroutines

• subroutine free_mem_nunv

Free arrays depending on the number of Fourier coefficients nunv.

7.37.1 Detailed Description

Free arrays depending on the number of Fourier coefficients nunv.

7.38 src/freeb data.f90 File Reference

Write out edge values of fields.

Functions/Subroutines

• subroutine freeb_data (rmnc, zmns, rmns, zmnc, bmodmn, bmodmn1)

Write out edge values of fields.

7.38.1 Detailed Description

Write out edge values of fields.

7.38.2 Function/Subroutine Documentation

7.38.2.1 freeb_data()

Write out edge values of fields.

Parameters

rmnc	stellarator-symmetric Fourier coefficients of ${\cal R}$
zmns	stellarator-symmetric Fourier coefficients of ${\cal Z}$
rmns	non-stellarator-symmetric Fourier coefficients of ${\cal R}$
zmnc	non-stellarator-symmetric Fourier coefficients of ${\cal Z}$
bmodmn	stellarator-symmetric Fourier coefficients of $ \mathbf{B} $
bmodmn1	non-stellarator-symmetric Fourier coefficients of $ \mathbf{B} $

Definition at line 12 of file freeb_data.f90.

7.39 src/fsym_fft.f90 File Reference

Fourier transforms.

Functions/Subroutines

- subroutine fext_fft (bout, bs_s, bs_a) Extends B_s from ntheta2 interval to full ntheta3 interval in angle θ .
- subroutine fsym_fft (bs, bu, bv, bs_s, bu_s, bv_s, bs_a, bu_a, bv_a)

Contract bs,bu,bv from full nu interval to half-u interval so cos, sin integrals can be performed on half-u interval.

7.39.1 Detailed Description

Fourier transforms.

7.39.2 Function/Subroutine Documentation

7.39.2.1 fext fft()

Extends B_s from <code>ntheta2</code> interval to full <code>ntheta3</code> interval in angle θ .

Parameters

bout	output B_s
bs⊷	symmetric part of B_s
_s	
bs⊷	anti-symmetric part of ${\cal B}_s$
_	

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Definition at line 9 of file fsym_fft.f90.

Referenced by jxbforce().

Here is the caller graph for this function:



7.39.2.2 fsym_fft()

Contract bs,bu,bv from full nu interval to half-u interval so cos, sin integrals can be performed on half-u interval.

Parameters

bs	output B_s
bu	output $B_{ heta}$
bv	output $B_z eta$
bs⊷	symmetric part of B_s
_s	
bu⊷	symmetric part of $B_{ heta}$
_s	
bv⊷	symmetric part of B_{ζ}
_s	
bs⊷	anti-symmetric part of B_s
_a	
bu⇔	anti-symmetric part of $B_{ heta}$
_a	
bv⊷	anti-symmetric part of B_{ζ}
_a	

Definition at line 47 of file fsym_fft.f90.

Referenced by jxbforce().

Here is the caller graph for this function:



7.40 src/fsym_invfft.f90 File Reference

Extends function from ntheta2 to ntheta3 range.

Functions/Subroutines

subroutine fsym_invfft (bsubsu, bsubsv)
 Extends function from ntheta2 to ntheta3 range.

7.40.1 Detailed Description

Extends function from ntheta2 to ntheta3 range.

7.40.2 Function/Subroutine Documentation

7.40.2.1 fsym_invfft()

Extends function from ntheta2 to ntheta3 range.

Parameters

bsubsu	tangential derivative of covariant magnetic field component $\partial B_s/\partial \theta$
bsubsv	tangential derivative of covariant magnetic field component $\partial B_s/\partial \zeta$

Definition at line 8 of file fsym_invfft.f90.

Referenced by jxbforce().

Here is the caller graph for this function:



7.41 src/funct3d.f90 File Reference

Evaluate the three-dimensional MHD energy functional.

Functions/Subroutines

subroutine funct3d (ier_flag)
 Evaluate the three-dimensional MHD energy functional.

7.41.1 Detailed Description

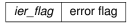
Evaluate the three-dimensional MHD energy functional.

7.41.2 Function/Subroutine Documentation

7.41.2.1 funct3d()

Evaluate the three-dimensional MHD energy functional.

Parameters



use system call to stand-alone NESTOR for vacuum computation

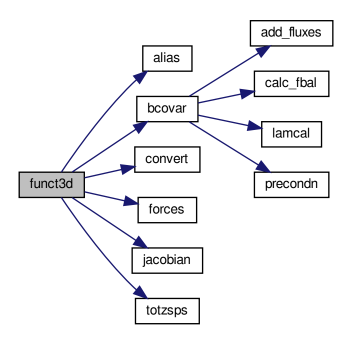
dump reference input for and output of NESTOR when using internal NESTOR

Definition at line 7 of file funct3d.f90.

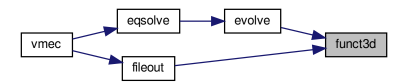
References alias(), bcovar(), convert(), forces(), jacobian(), and totzsps().

Referenced by evolve(), and fileout().

Here is the call graph for this function:



Here is the caller graph for this function:



7.42 src/functions.f File Reference

This module containes functions used by the profiles.

Functions/Subroutines

```
• real(rprec) function, public functions::two_power (x, b) 

Profile function for the two\_power profile. b(0)*(1-x^{b(1)})^{b(2)}.
• real(rprec) function, public functions::two_power_gs (x, b) 

Profile function for the two\_power\_gs profile. two\_power(x)*(1+\sum \left[b(i)*\exp(-(x-b(i+1))/b(i+2))^2\right]).
• logical function functions::function_test () 

Main test function.
```

7.42.1 Detailed Description

This module containes functions used by the profiles.

7.42.2 Function/Subroutine Documentation

7.42.2.1 function_test()

```
logical function functions::function_test

Main test function.

Test two_power function for x = 0, b = \{1,10,2\} is 1

Test two_power function for x = 1, b = \{1,10,2\} is 0

Test two_power function for x = 0.5, b = \{1,1,1\} is 0.5

Test two_power function for x = 0.5, b = \{1,1,2\} is 0.25

Test two_power_gs function for x = 0.4, b = \{1,1,1,0,0,1\} is two_power(x,b)

Test two_power_gs function for x = 0.8, b = \{1,1,0,1,0.8,0.1\} is 2
```

7.42.2.2 two_power()

Definition at line 51 of file functions.f.

Profile function for the two_power profile. $b(0)*(1-x^{b(1)})^{b(2)}$.

Parameters

Х	evaluation location
b	parameter vector

Definition at line 20 of file functions.f.

7.42.2.3 two_power_gs()

```
real(rprec) function, public functions::two_power_gs (  real(rprec), \; intent(in) \; x, \\ real(rprec), \; dimension(0:20), \; intent(in) \; b \; ) \\
```

Profile function for the two_power_gs profile. two_power $(x)*(1+\sum [b(i)*\exp(-(x-b(i+1))/b(i+2))^2])$.

Parameters

Χ	evaluation location
b	parameter vector

Definition at line 34 of file functions.f.

7.43 src/getbsubs.f90 File Reference

Solves the radial force balance $\mathbf{B} \cdot B_s = F_s$ for B_s in real space using collocation.

Functions/Subroutines

• subroutine getbsubs (bsubsmn, frho, bsupu, bsupv, mmax, nmax, info) Solves the radial force balance $\mathbf{B} \cdot B_s = F_s$ for B_s in real space using collocation.

7.43.1 Detailed Description

Solves the radial force balance $\mathbf{B} \cdot B_s = F_s$ for B_s in real space using collocation.

7.43.2 Function/Subroutine Documentation

7.43.2.1 getbsubs()

Solves the radial force balance $\mathbf{B} \cdot B_s = F_s$ for B_s in real space using collocation.

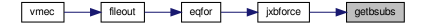
Parameters

bsubsmn	Fourier coefficients of B_s	
frho	Fourier coefficients of radial Force component	
bsupu	contravariant component of magnetic field B^{θ}	
bsupv	contravariant component of magnetic field B^{ζ}	
mmax	maximum poloidal mode number	
nmax	nmax maximum toroidal mode number	
info	error flag	

Definition at line 13 of file getbsubs.f90.

Referenced by jxbforce().

Here is the caller graph for this function:



7.44 src/getcurmid.f90 File Reference

Get current at midplane (?)

Functions/Subroutines

• subroutine getcurmid (curmid, izeta, gsqrt, r12)

Get current at midplane (?)

7.44.1 Detailed Description

Get current at midplane (?)

7.44.2 Function/Subroutine Documentation

7.44.2.1 getcurmid()

Get current at midplane (?)

Parameters

curmid	current at midplane (?)
izeta	index in toroidal direction
gsqrt	Jacobian
r12	R^2

Definition at line 10 of file getcurmid.f90.

7.45 src/getfsq.f90 File Reference

Compute total force residual on flux surfaces.

Functions/Subroutines

• subroutine getfsq (gcr, gcz, gnormr, gnormz, gnorm, medge)

Compute total force residual on flux surfaces.

7.45.1 Detailed Description

Compute total force residual on flux surfaces.

7.45.2 Function/Subroutine Documentation

7.45.2.1 getfsq()

Compute total force residual on flux surfaces.

Parameters

gcr	R-component of force	
gcz	Z-component of force	
gnormr	normalized total force residual in ${\cal R}$	
gnormz	normalized total force residual in ${\cal Z}$	
gnorm	normalization factor for forces	
medge	=0: exclude contribution from LCFS; =1: include LCFS contribution	

Definition at line 12 of file getfsq.f90.

7.46 src/guess_axis.f90 File Reference

Computes guess for magnetic axis if user guess leads to initial sign change of Jacobian.

Functions/Subroutines

• subroutine guess_axis (r1, z1, ru0, zu0)

Computes guess for magnetic axis if user guess leads to initial sign change of Jacobian.

7.46.1 Detailed Description

Computes guess for magnetic axis if user guess leads to initial sign change of Jacobian.

7.46.2 Function/Subroutine Documentation

7.46.2.1 guess_axis()

Computes guess for magnetic axis if user guess leads to initial sign change of Jacobian.

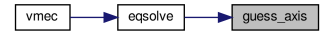
Parameters

r1	R
z1	Z
ru0	$\partial R/\partial \theta$
zu0	$\partial Z/\partial \theta$

Definition at line 10 of file guess_axis.f90.

Referenced by eqsolve().

Here is the caller graph for this function:



7.47 src/heading.f90 File Reference

Open output files and print banner message at the top.

Functions/Subroutines

subroutine heading (extension)
 Open output files and print banner message at the top.

7.47.1 Detailed Description

Open output files and print banner message at the top.

7.47.2 Function/Subroutine Documentation

7.47.2.1 heading()

Open output files and print banner message at the top.

Parameters

```
extension input file "extension": part after 'input.'.
```

Definition at line 7 of file heading.f90.

References open_output_files().

Here is the call graph for this function:



7.48 src/initialize_radial.f90 File Reference

Allocates memory for radial arrays and initializes radial profiles.

Functions/Subroutines

subroutine initialize_radial (nsval, ns_old, delt0)
 Allocates memory for radial arrays and initializes radial profiles.

7.48.1 Detailed Description

Allocates memory for radial arrays and initializes radial profiles.

7.48.2 Function/Subroutine Documentation

7.48.2.1 initialize_radial()

Allocates memory for radial arrays and initializes radial profiles.

Parameters

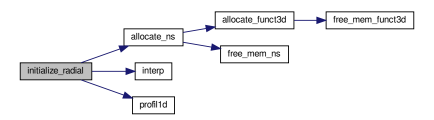
nsval	val new number of flux surfaces	
ns_old	<i>ns_old</i> old number of flux surfaces (from previous multi-grid iteration)	
delt0 time step to be used in the new multi-grid iteration		

Definition at line 9 of file initialize_radial.f90.

References allocate_ns(), interp(), and profil1d().

Referenced by vmec().

Here is the call graph for this function:



Here is the caller graph for this function:



7.49 src/interp.f90 File Reference

Interpolate R, Z and lambda on full grid.

Functions/Subroutines

• subroutine interp (xnew, xold, scalxc, nsnew, nsold) ${\it Interpolate}~R,~Z~{\it and}~lambda~on~{\it full}~{\it grid}.$

7.49.1 Detailed Description

Interpolate R, Z and lambda on full grid.

7.49.2 Function/Subroutine Documentation

7.49.2.1 interp()

Interpolate R, Z and lambda on full grid.

Parameters

xnew	interpolated state vector (nsnew surfaces)
xold	interpolation basis: old state vector (nsold surfaces)
scalxc	scaling factors to normalize the new state vector to
nsnew	new number of flux surfaces
nsold	old number of flux surfaces

Definition at line 11 of file interp.f90.

Referenced by initialize_radial().

Here is the caller graph for this function:



7.50 src/jacobian.f90 File Reference

Evaulate the Jacobian of the transform from flux- to cylindrical coordinates.

Functions/Subroutines

· subroutine jacobian

Evaulate the Jacobian of the transform from flux- to cylindrical coordinates.

7.50.1 Detailed Description

Evaulate the Jacobian of the transform from flux- to cylindrical coordinates.

7.51 src/jxbforce.f90 File Reference

Program for computing local $\mathbf{K} \times \mathbf{B} = \nabla p$ force balance.

Functions/Subroutines

• subroutine jxbforce (bsupu, bsupv, bsubu, bsubv, bsubsh, bsubsu, bsubsv, gsqrt, bsq, itheta, izeta, brho, ier flag)

Program for computing local $\mathbf{K} \times \mathbf{B} = \nabla p$ force balance.

7.51.1 Detailed Description

Program for computing local $\mathbf{K} \times \mathbf{B} = \nabla p$ force balance.

7.51.2 Function/Subroutine Documentation

7.51.2.1 jxbforce()

```
subroutine jxbforce (
    real(rprec), dimension(ns,nznt), intent(in) bsupu,
    real(rprec), dimension(ns,nznt), intent(in) bsupv,
    real(rprec), dimension(ns,nznt,0:1), intent(inout), target bsubu,
    real(rprec), dimension(ns,nznt,0:1), intent(inout), target bsubv,
    real(rprec), dimension(ns,nznt), intent(in) bsubsh,
    real(rprec), dimension(ns,nznt,0:1) bsubsu,
    real(rprec), dimension(ns,nznt,0:1) bsubsv,
    real(rprec), dimension(ns,nznt), intent(in) gsqrt,
    real(rprec), dimension(ns,nznt), intent(in) bsq,
    real(rprec), dimension(ns,nznt), intent(out) itheta,
    real(rprec), dimension(ns,nznt), intent(out) brho,
    integer, intent(in) ier_flag)
```

Program for computing local $\mathbf{K} \times \mathbf{B} = \nabla p$ force balance.

Parameters

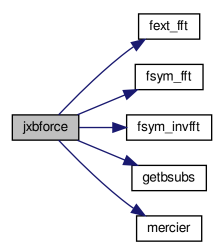
bsupu	contravariant component of magnetic field $B^{ heta}$		
bsupv	contravariant component of magnetic field B^{ζ}		
bsubu	covariant component of magnetic field $B_{ heta}$		
bsubv	covariant component of magnetic field B_{ζ}		
bsubsh	covariant component of magnetic field B_s (on half grid?)		
bsubsu	tangential derivate of covariant component of magnetic field $\partial B_s/\partial \theta$ (?)		
bsubsv	tangential derivate of covariant component of magnetic field $\partial B_s/\partial \zeta$ (?)		
gsqrt	Jacobian \sqrt{g}		
bsq	modulus of magnetic field $ \mathbf{B} ^2$		
Gátharta on whales 252 palaista 16 ka atine by Doxygen			
izeta	index in toroidal direction		
brho	radial component of magnetic field $B_{ ho}$ (?)		
ier flag	error flag		

Definition at line 19 of file jxbforce.f90.

References fext_fft(), fsym_fft(), fsym_invfft(), getbsubs(), and mercier().

Referenced by eqfor().

Here is the call graph for this function:



Here is the caller graph for this function:



7.52 src/lamcal.f90 File Reference

Normalization parameters for λ .

Functions/Subroutines

subroutine lamcal (overg, guu, guv, gvv)
 Normalization parameters for λ.

7.52.1 Detailed Description

Normalization parameters for λ .

7.52.2 Function/Subroutine Documentation

7.52.2.1 lamcal()

Normalization parameters for λ .

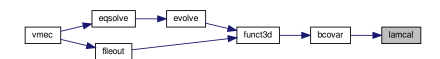
Parameters

overg	inverse of Jacobian $1/\sqrt{g}$
guu	metric element $g_{ heta heta}$
guv	metric element $g_{ heta\zeta}$
gvv	metric element $g_{\zeta\zeta}$

Definition at line 10 of file lamcal.f90.

Referenced by bcovar().

Here is the caller graph for this function:



7.53 src/line_segment.f File Reference

This module containes code to create a profile constructed of line segments.

Modules

module line_segment

This module containes code to create a profile constructed of line segments. These line segments are assumed to be specified such that xx(i) < xx(i+1).

Functions/Subroutines

- subroutine, public **line_segment::line_seg** (x, y, xx, yy, n)
- subroutine, public line_segment::line_seg_int (x, y, xx, yy, n)
- logical function, public line_segment::line_seg_test ()

7.53.1 Detailed Description

This module containes code to create a profile constructed of line segments.

7.54 src/magnetic fluxes.f90 File Reference

Compute toroidal and poloidal magnetic flux profiles.

Functions/Subroutines

- real(rprec) function torflux_deriv (x)
 - Compute the radial derivative of the enclosed toroidal magnetic flux.
- real(rprec) function polflux_deriv (x)
 - Compute the radial derivative of the enclosed poloidal magnetic flux.
- real(rprec) function torflux (x)
 - Compute the enclosed toroidal magnetic flux.
- real(rprec) function polflux (x)

Compute the enclosed poloidal magnetic flux.

7.54.1 Detailed Description

Compute toroidal and poloidal magnetic flux profiles.

7.54.2 Function/Subroutine Documentation

7.54.2.1 polflux()

```
\begin{tabular}{ll} \beg
```

Compute the enclosed poloidal magnetic flux.

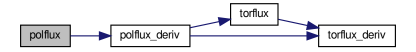
Parameters

	Х	evaluation location
in	X	radial flux variable (=TOROIDAL FLUX ONLY IF APHI=1)

Definition at line 75 of file magnetic_fluxes.f90.

References polflux_deriv().

Here is the call graph for this function:



7.54.2.2 polflux_deriv()

```
\begin{tabular}{ll} \begin{tabular}{ll} real(rprec) & function polflux\_deriv ( & real(rprec), intent(in) & x \end{tabular}
```

Compute the radial derivative of the enclosed poloidal magnetic flux.

Parameters

	Х	evaluation location
in	Х	radial flux variable (=TOROIDAL FLUX ONLY IF APHI=1)

Returns

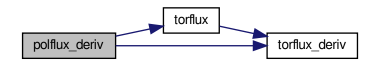
$$polflux_deriv == d(chi)/dx = iota(TF(x)) * torflux_deriv(x)$$

Definition at line 28 of file magnetic_fluxes.f90.

References torflux(), and torflux_deriv().

Referenced by polflux().

Here is the call graph for this function:



Here is the caller graph for this function:



7.54.2.3 torflux()

```
\begin{tabular}{ll} \end{tabular} real (\end{tabular} real (\end{tabular} prec) \end{tabular} \begin{tabular}{ll} \end{tabular} in the constant (\end{tabular} in the constant (\end{tabular}) \end{tabular} \begin{tabular}{ll} \end{tabular} in the constant (\end{tabular}) \begin{tabular}{ll} \end{tabular} \begi
```

Compute the enclosed toroidal magnetic flux.

Parameters

	X	evaluation location
in	X	radial flux variable (=TOROIDAL FLUX ONLY IF APHI=1)

Definition at line 51 of file magnetic_fluxes.f90.

References torflux_deriv().

Referenced by polflux_deriv().

Here is the call graph for this function:



Here is the caller graph for this function:



7.54.2.4 torflux deriv()

Compute the radial derivative of the enclosed toroidal magnetic flux.

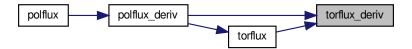
Parameters

	Х	evaluation location
in	Х	radial flux variable (=TOROIDAL FLUX ONLY IF APHI=1)

Definition at line 7 of file magnetic_fluxes.f90.

Referenced by polflux_deriv(), and torflux().

Here is the caller graph for this function:



7.55 src/mercier.f90 File Reference

Evaluate the Mercier stability criterion.

Functions/Subroutines

• subroutine mercier (gsqrt, bsq, bdotj, iotas, wint, r1, rt, rz, zt, zz, bsubu, vp, phips, pres, ns, nznt) Evaluate the Mercier stability criterion.

7.55.1 Detailed Description

Evaluate the Mercier stability criterion.

7.55.2 Function/Subroutine Documentation

7.55.2.1 mercier()

```
subroutine mercier (
            real(rprec), dimension(ns, nznt), intent(in) gsqrt,
            real(rprec), dimension(ns,nznt), intent(in) bsq,
            real(rprec), dimension(ns,nznt), intent(inout) bdotj,
            real(rprec), dimension(ns), intent(in) iotas,
            real(rprec), dimension(ns*nznt), intent(in) wint,
            real(rprec), dimension(ns,nznt,0:1), intent(in) r1,
            real(rprec), dimension(ns,nznt,0:1), intent(in) rt,
            real(rprec), dimension(ns,nznt,0:1), intent(in) rz,
             real(rprec), dimension(ns,nznt,0:1), intent(in) zt,
            real(rprec), dimension(ns,nznt,0:1), intent(in) zz,
            real(rprec), dimension(ns*nznt), intent(in) bsubu,
            real(rprec), dimension(ns), intent(in) vp,
            real(rprec), dimension(ns), intent(in) phips,
            real(rprec), dimension(ns), intent(in) pres,
            integer, intent(in) ns,
            integer, intent(in) nznt )
```

Evaluate the Mercier stability criterion.

Parameters

gsqrt	Jacobian \sqrt{g}
bsq	modulus of magnetic field $ \mathbf{B} $
bdotj	parallel current density ${f B}\cdot {f j}$
iotas	rotational transform profile
wint	normalization constant for flux-surface integrals
r1	R
rt	$\partial R/\partial heta$
rz	$\partial R/\partial \zeta$
zt	$\partial Z/\partial \theta$
ZZ	$\partial Z/\partial \zeta$
bsubu	contravariant component of magnetic field B^{ζ}
vp	radial profile of specific volume $\partial V/\partial s$
phips	radial derivative of enclosed toroidal magnetic flux
pres	pressure profile
ns	number of flux surfaces
nznt	number of grid points per flux surface

Definition at line 22 of file mercier.f90.

Referenced by jxbforce().

Here is the caller graph for this function:



7.56 src/mgrid_mod.f File Reference

Precomputed table of magnetic field due to confimenent coils.

Modules

· module mgrid mod

Precomputed table of magnetic field due to confimenent coils.

Functions/Subroutines

- subroutine mgrid mod::read mgrid (mgrid file, extcur, nv, nfp, Iscreen, ier flag)
- subroutine mgrid_mod::sum_bfield (bfield, bf_add, cur, n1)
- subroutine mgrid_mod::assign_bptrs (bptr)
- subroutine mgrid_mod::free_mgrid (istat)

Variables

- integer, parameter mgrid_mod::nlimset = 2
- character(len= *), parameter mgrid_mod::vn_br0 = 'br'
- character(len= *), parameter mgrid_mod::vn_bp0 = 'bp'
- character(len= *), parameter mgrid_mod::vn_bz0 = 'bz'
- character(len= *), parameter mgrid_mod::vn_ir = 'ir'
- character(len= *), parameter **mgrid_mod::vn_jz** = 'jz'
- character(len= *), parameter **mgrid_mod::vn_kp** = 'kp'
- character(len= *), parameter $mgrid_mod::vn_nfp = 'nfp'$
- character(len= *), parameter mgrid_mod::vn_rmin ='rmin'
- character(len= *), parameter mgrid_mod::vn_rmax ='rmax'
- character(len= *), parameter mgrid_mod::vn_zmin ='zmin'
- character(len= *), parameter mgrid_mod::vn_zmax ='zmax'
- character(len= *), parameter mgrid_mod::vn_coilgrp ='coil_group'
- character(len= *), parameter mgrid mod::vn nextcur = 'nextcur'
- character(len= *), parameter mgrid_mod::vn_mgmode ='mgrid_mode'
- character(len= *), parameter mgrid_mod::vn_coilcur = 'raw_coil_cur'
- character(len= *), parameter mgrid_mod::In_next = 'External currents'
- integer mgrid mod::nr0b
- integer mgrid_mod::np0b
- integer mgrid_mod::nfper0
- integer mgrid_mod::nz0b
- integer mgrid_mod::nobd
- integer mgrid_mod::nobser
- · integer mgrid_mod::nextcur
- integer mgrid mod::nbfldn
- integer mgrid_mod::nbsets
- integer mgrid_mod::nbcoilsn
- integer mgrid_mod::nbvac
- integer mgrid_mod::nbcoil_max
- integer mgrid_mod::nlim
- integer mgrid_mod::nlim_max
- integer mgrid mod::nsets
- integer mgrid_mod::nrgrid

- · integer mgrid_mod::nzgrid
- integer, dimension(:), allocatable mgrid_mod::needflx
- integer, dimension(:), allocatable mgrid_mod::nbcoils
- integer, dimension(:), allocatable mgrid_mod::limitr
- integer, dimension(:), allocatable mgrid_mod::nsetsn
- integer, dimension(:,:), allocatable mgrid_mod::iconnect
- integer, dimension(:,:), allocatable mgrid mod::needbfld
- real(rprec) mgrid mod::rminb
- real(rprec) mgrid_mod::zminb
- real(rprec) mgrid_mod::rmaxb
- real(rprec) mgrid mod::zmaxb
- real(rprec) mgrid mod::delrb
- real(rprec) mgrid mod::delzb
- real(rprec) mgrid_mod::rx1
- real(rprec) mgrid mod::rx2
- real(rprec) mgrid_mod::zy1
- real(rprec) mgrid mod::zv2
- real(rprec) mgrid_mod::condif
- real(rprec), dimension(:,:), allocatable, target mgrid mod::bvac
- real(rprec), dimension(:,:,:), pointer mgrid_mod::brvac
- real(rprec), dimension(:,:,:), pointer mgrid_mod::bzvac
- real(rprec), dimension(:,:,:), pointer mgrid_mod::bpvac
- real(rprec), dimension(:,:), allocatable mgrid mod::unpsiext
- real(rprec), dimension(:,:), allocatable mgrid mod::plbfld
- real(rprec), dimension(:,:), allocatable mgrid_mod::rbcoil
- real(rprec), dimension(:,:), allocatable mgrid_mod::zbcoil
- real(rprec), dimension(:::), allocatable mgrid mod::abcoil
- real(rprec), dimension(:,:), allocatable mgrid_mod::bcoil
- real(rprec), dimension(:,:), allocatable mgrid_mod::rbcoilsqr
- real(rprec), dimension(:), allocatable mgrid mod::raw coil current
- real(rprec), dimension(:), allocatable mgrid mod::xobser
- real(rprec), dimension(:), allocatable mgrid mod::zobser
- real(rprec), dimension(:), allocatable mgrid_mod::xobsqr
- real(rprec), dimension(:), allocatable mgrid_mod::dsiext
- real(rprec), dimension(:), allocatable **mgrid_mod::psiext**
- real(rprec), dimension(:), allocatable mgrid_mod::plflux
- real(rprec), dimension(:), allocatable mgrid_mod::b_chi
- character(len=300) mgrid mod::mgrid path
- character(len=300) mgrid mod::mgrid path old = " "
- character(len=30), dimension(:), allocatable mgrid_mod::curlabel
- character(len=15), dimension(:), allocatable mgrid_mod::dsilabel
- character(len=15), dimension(:), allocatable mgrid_mod::bloopnames
- character(len=30) mgrid mod::tokid
- real(rprec), dimension(:,:,:), allocatable mgrid mod::dbcoil
- real(rprec), dimension(:,:,:), allocatable mgrid_mod::pfcspec
- real(rprec), dimension(:,:), allocatable mgrid mod::rlim
- real(rprec), dimension(:,:), allocatable mgrid_mod::zlim
- real(rprec), dimension(:,:), allocatable mgrid_mod::reslim
- real(rprec), dimension(:,:), allocatable mgrid_mod::seplim
- character(len=1) mgrid mod::mgrid mode

7.56.1 Detailed Description

Precomputed table of magnetic field due to confimenent coils.

7.57 src/NESTOR/analysum.f90 File Reference

Functions/Subroutines

subroutine analysum (grpmn, bvec, sl, tl, m, n, l, ivacskip, lasym, m_map, n_map, grpmn_m_map, grpmn, grpmn, grpmn, map)

7.58 src/NESTOR/analysum2.f90 File Reference

Functions/Subroutines

subroutine analysum2 (grpmn, bvec, m, n, l, ivacskip, lasym, m_map, n_map, grpmn_m_map, grpmn_n_
map)

7.59 src/NESTOR/analyt.f90 File Reference

Functions/Subroutines

• subroutine analyt (grpmn, bvec, ivacskip, lasym, m_map, n_map, grpmn_m_map, grpmn_n_map)

7.60 src/NESTOR/becoil.f90 File Reference

Functions/Subroutines

• subroutine **becoil** (rad, zee, brvac, bpvac, bzvac)

7.61 src/NESTOR/belicu.f90 File Reference

Functions/Subroutines

• subroutine **belicu** (torcur, bx, by, bz, cos1, sin1, rp, zp)

7.62 src/NESTOR/bextern.f90 File Reference

Functions/Subroutines

· subroutine bextern (plascur, wint)

7.63 src/NESTOR/data/nestor io.f90 File Reference

Input and Output for stand-alone NESTOR.

Modules

· module nestor io

Input and Output for stand-alone NESTOR.

Functions/Subroutines

- subroutine nestor_io::read_nestor_inputs (vac_file)
- subroutine nestor io::write nestor outputs (vac file, lasym, ivac, ier flag)
- subroutine write_nestor_inputs (vac_file, vacuum_calls, ier_flag, mgrid_file, input_extension, ivacskip, ivac, nfp, ntor, mpol, nzeta, ntheta, mnmax, xm, xm, rmnc, zmns, rmns, zmnc, rbtor, ctor, lasym, signgs, extcur_
 nestor, raxis nestor, zaxis nestor, wint, nznt, amatsav, bvecsav, mnpd2, bsubvvac)
- subroutine read_nestor_outputs (vac_file, ier_flag, ivac)

Variables

- character(len=255) nestor_io::input_extension
- character(len=255) nestor_io::mgrid_file
- real(dp), dimension(:), allocatable nestor_io::extcur
- real(dp), dimension(:), allocatable nestor_io::raxis
- real(dp), dimension(:), allocatable nestor_io::zaxis
- real(dp), dimension(:), allocatable nestor io::xm
- real(dp), dimension(:), allocatable nestor_io::xn
- real(dp), dimension(:), allocatable **nestor_io::rmnc**
- real(dp), dimension(:), allocatable nestor_io::zmns
- real(dp), dimension(:), allocatable nestor_io::rmns
- real(dp), dimension(:), allocatable nestor io::zmnc
- real(dp), dimension(:), allocatable nestor_io::wint
- integer nestor_io::nfp
- integer nestor_io::ntor
- integer nestor_io::mpol
- integer nestor_io::ntheta
- integer nestor_io::nzeta
- integer nestor_io::nextcur
- integer nestor_io::ier_flag
- · integer nestor io::ivac
- integer nestor_io::ivacskip
- integer nestor_io::mnmax
- integer nestor_io::vacuum_calls
- · logical nestor_io::lasym
- real(dp) nestor_io::ctor
- real(dp) nestor_io::rbtor
- real(dp) nestor_io::signgs
- integer nestor io::mnpd2 nestor
- real(dp), dimension(:), allocatable nestor io::amatsav nestor
- real(dp), dimension(:), allocatable **nestor_io::bvecsav_nestor**
- real(dp) nestor_io::bsubvvac_nestor
- character(len= *), dimension(1), parameter nestor_io::mn1dim = (/'mn_mode'/)
- character(len= *), dimension(1), parameter **nestor_io::mnpotdim** = (/'mn_mode_pot'/)
- character(len= *), dimension(1), parameter nestor io::nzntdim = (/'nznt'/)
- character(len= *), dimension(1), parameter **nestor_io::nzetadim** = (/'nzeta'/)
- character(len= *), dimension(1), parameter nestor io::nextcurim = (/'nextcur'/)
- character(len= *), dimension(1), parameter **nestor_io::bvecsavdim** =(/'mnpd2'/)

```
    character(len= *), dimension(1), parameter nestor io::amatsavdim =(/'mnpd2 times mnpd2'/)

    character(len= *), dimension(2), parameter nestor io::r2dim = (/'mn mode', 'radius '/)

    character(len= *), parameter nestor_io::vn_vacuum_calls = 'vacuum_calls'

    character(len= *), parameter nestor io::vn ier flag = "ier flag"

    character(len= *), parameter nestor io::vn mgrid = "mgrid file"

    character(len= *), parameter nestor io::vn inputext = "input extension"

    character(len= *), parameter nestor io::vn ivacskip = "ivacskip"

character(len= *), parameter nestor_io::vn_ivac = "ivac"
character(len= *), parameter nestor io::vn nfp = "nfp"
character(len= *), parameter nestor io::vn ntor = "ntor"

    character(len= *), parameter nestor io::vn mpol = "mpol"

    character(len= *), parameter nestor_io::vn_nzeta = "nzeta"

character(len= *), parameter nestor_io::vn_ntheta = "ntheta"
character(len= *), parameter nestor_io::vn_mnmax = "mnmax"
character(len= *), parameter nestor_io::vn_pmod = "xm"
  character(len= *), parameter nestor io::vn tmod = "xn"
character(len= *), parameter nestor_io::vn_rmnc = "rmnc"

    character(len= *), parameter nestor io::vn zmns = "zmns"

character(len= *), parameter nestor_io::vn_rmns = "rmns"
character(len= *), parameter nestor io::vn zmnc = "zmnc"
character(len= *), parameter nestor_io::vn_rbtor = "rbtor"
character(len= *), parameter nestor io::vn ctor = "ctor"

    character(len= *), parameter nestor io::vn lasym = "lasym"

    character(len= *), parameter nestor io::vn signgs = "signgs"

    character(len= *), parameter nestor io::vn extcur = "extcur"

    character(len= *), parameter nestor_io::vn_raxis_nestor = "raxis_nestor"

    character(len= *), parameter nestor io::vn zaxis nestor = "zaxis nestor"

character(len= *), parameter nestor io::vn wint = "wint"

    character(len= *), parameter nestor io::vn bsqvac = "bsqvac"

    character(len= *), parameter nestor io::vn mnpd = "mnpd"

character(len= *), parameter nestor_io::vn_xmpot = "xmpot"
character(len= *), parameter nestor_io::vn_xnpot = "xnpot"
character(len= *), parameter nestor_io::vn_potvac = "potvac"

    character(len= *), parameter nestor io::vn brv = "brv"

character(len= *), parameter nestor_io::vn_bphiv = "bphiv"

    character(len= *), parameter nestor io::vn bzv = "bzv"

    character(len= *), parameter nestor io::vn bsubvvac = "bsubvvac"

  character(len= *), parameter nestor_io::vn_amatsav = "amatsav"

    character(len= *), parameter nestor_io::vn_bvecsav = "bvecsav"

    character(len= *), parameter nestor io::vn mnpd2 = "mnpd2"

character(len= *), parameter nestor io::vn r1b = "r1b"
character(len= *), parameter nestor io::vn rub = "rub"
character(len= *), parameter nestor io::vn rvb = "rvb"
character(len= *), parameter nestor_io::vn_z1b = "z1b"
  character(len= *), parameter nestor io::vn zub = "zub"

    character(len= *), parameter nestor io::vn zvb = "zvb"

    character(len= *), parameter nestor io::vn ruu = "ruu"

    character(len= *), parameter nestor io::vn ruv = "ruv"

    character(len= *), parameter nestor io::vn rvv = "rvv"

character(len= *), parameter nestor_io::vn_zuu = "zuu"
character(len= *), parameter nestor_io::vn_zuv = "zuv"
  character(len= *), parameter nestor io::vn zvv = "zvv"

    character(len= *), parameter nestor_io::vn_guu_b = "guu_b"

  character(len= *), parameter nestor_io::vn_guv_b = "guv_b"

    character(len= *), parameter nestor_io::vn_gvv_b = "gvv_b"
```

```
    character(len= *), parameter nestor io::vn rzb2 = "rzb2"

character(len= *), parameter nestor io::vn snr = "snr"
character(len= *), parameter nestor_io::vn_snv = "snv"
character(len= *), parameter nestor_io::vn_snz = "snz"

    character(len= *), parameter nestor io::vn drv = "drv"

    character(len= *), parameter nestor io::vn auu = "auu"

character(len= *), parameter nestor_io::vn_auv = "auv"
  character(len= *), parameter nestor_io::vn_avv = "avv"

    character(len= *), parameter nestor io::vn rcosuv = "rcosuv"

    character(len= *), parameter nestor io::vn rsinuv = "rsinuv"

character(len= *), parameter nestor_io::vn_brad = "brad"

    character(len= *), parameter nestor io::vn bphi = "bphi"

character(len= *), parameter nestor io::vn bz = "bz"
character(len= *), parameter nestor_io::vn_bexu = "bexu"
  character(len= *), parameter nestor io::vn bexv = "bexv"
character(len= *), parameter nestor io::vn bexn = "bexn"
character(len= *), parameter nestor_io::vn_bexni = "bexni"

    character(len= *), parameter nestor io::vn grpmn = "grpmn"

character(len= *), parameter nestor io::vn adp = "adp"
character(len= *), parameter nestor io::vn adm = "adm"
  character(len= *), parameter nestor io::vn cma = "cma"
  character(len= *), parameter nestor_io::vn_sqrtc = "sqrtc"

    character(len= *), parameter nestor io::vn sqrta = "sqrta"

character(len= *), parameter nestor_io::vn_delt1u = "delt1u"
character(len= *), parameter nestor_io::vn_azp1u = "azp1u"

    character(len= *), parameter nestor io::vn azm1u = "azm1u"

    character(len= *), parameter nestor io::vn cma11u = "cma11u"

  character(len= *), parameter nestor io::vn r1p = "r1p"
character(len= *), parameter nestor_io::vn_r1m = "r1m"
character(len= *), parameter nestor_io::vn_r0p = "r0p"
character(len= *), parameter nestor io::vn r0m = "r0m"

    character(len= *), parameter nestor io::vn ra1p = "ra1p"

character(len= *), parameter nestor_io::vn_ra1m = "ra1m"
  character(len= *), parameter nestor io::vn sqad1u = "sqad1u"
character(len= *), parameter nestor_io::vn_sqad2u = "sqad2u"

    character(len= *), parameter nestor_io::vn_all_tlp = "all_tlp"

  character(len= *), parameter nestor io::vn all tlm = "all tlm"

    character(len= *), parameter nestor io::vn all slp = "all slp"

    character(len= *), parameter nestor io::vn all slm = "all slm"

  character(len= *), parameter nestor_io::vn_m_map = "m_map"
  character(len= *), parameter nestor io::vn n map = "n map"

    character(len= *), parameter nestor io::vn green = "green"

character(len= *), parameter nestor_io::vn_greenp = "greenp"

    character(len= *), parameter nestor io::vn tanu = "tanu"

    character(len= *), parameter nestor io::vn tanv = "tanv"

• character(len= *), parameter nestor_io::vn_gstore = "gstore"
  character(len= *), parameter nestor_io::vn_grpmn_m_map = "grpmn_m map"

    character(len= *), parameter nestor io::vn grpmn n map = "grpmn n map"

    character(len= *), parameter nestor io::vn imirr = "imirr"

    character(len= *), parameter nestor_io::vn_amatrix = "amatrix"

    character(len= *), parameter nestor_io::vn_potu = "potu"

    character(len= *), parameter nestor io::vn potv = "potv"

  character(len= *), parameter nestor io::vn bsubu = "bsubu"
```

character(len= *), parameter nestor io::vn bsubv = "bsubv"

7.63.1 Detailed Description

Input and Output for stand-alone NESTOR.

7.64 src/NESTOR/data/vac persistent.f90 File Reference

Variables

- integer, dimension(:), allocatable vac persistent::imirr
- real(rprec), dimension(:), allocatable vac_persistent::sinper
- real(rprec), dimension(:), allocatable vac_persistent::cosper
- real(rprec), dimension(:), allocatable vac persistent::sinuv
- real(rprec), dimension(:), allocatable vac_persistent::cosuv
- real(rprec), dimension(:), allocatable vac_persistent::tanu
- real(rprec), dimension(:), allocatable vac_persistent::tanv
- real(rprec), dimension(:), allocatable vac_persistent::tanu_1d
- real(rprec), dimension(:), allocatable vac persistent::tanv 1d
- real(rprec), dimension(:), allocatable vac persistent::xmpot
- real(rprec), dimension(:), allocatable vac persistent::xnpot
- real(rprec), dimension(:), allocatable vac persistent::csign
- real(rprec), dimension(:,:), allocatable vac_persistent::sinu
- real(rprec), dimension(:,:), allocatable vac_persistent::cosu
- real(rprec), dimension(:,:), allocatable vac persistent::sinv
- real(rprec), dimension(:,:), allocatable vac persistent::cosv
- real(rprec), dimension(:,:), allocatable vac persistent::sinui
- real(rprec), dimension(:,:), allocatable vac_persistent::cosui
- real(rprec), dimension(:,:), allocatable vac_persistent::sinu1
- real(rprec), dimension(:,:), allocatable vac_persistent::cosu1
- real(rprec), dimension(:,:), allocatable vac_persistent::sinv1
- real(rprec), dimension(:,:), allocatable vac_persistent::cosv1
- real(rprec), dimension(:,:,:), allocatable vac_persistent::cmns
- real(rprec), dimension(:), allocatable vac_persistent::bsubu_sur
- real(rprec), dimension(:), allocatable vac_persistent::bsubv_sur
- real(rprec), dimension(:), allocatable vac_persistent::bsupu_sur
- real(rprec), dimension(:), allocatable vac _persistent::bsupv_sur

7.65 src/NESTOR/data/vacmod.f90 File Reference

Functions/Subroutines

- · subroutine vacmod::allocate nestor
- · subroutine vacmod::free_mem_nestor

Variables

- real(rprec), parameter vacmod::p5 = cp5
- real(rprec), parameter vacmod::two = c2p0
- real(rprec) vacmod::bsubvvac
- real(rprec) vacmod::pi2
- real(rprec) vacmod::pi3
- · real(rprec) vacmod::pi4
- real(rprec) vacmod::alp
- real(rprec) vacmod::alu
- real(rprec) vacmod::alv
- real(rprec) vacmod::alvp
- real(rprec) vacmod::onp
- real(rprec) vacmod::onp2
- · logical vacmod::precal_done
- real(rprec), dimension(:), allocatable, target vacmod::potvac
- real(rprec), dimension(:), allocatable vacmod::m map wrt
- real(rprec), dimension(:), allocatable vacmod::n_map_wrt
- real(rprec), dimension(:), allocatable vacmod::bvecsav
- real(rprec), dimension(:), allocatable vacmod::amatsav
- real(rprec), dimension(:), allocatable vacmod::bexni
- real(rprec), dimension(:), allocatable vacmod::brv
- real(rprec), dimension(:), allocatable vacmod::bphiv
- real(rprec), dimension(:), allocatable vacmod::bzv
- real(rprec), dimension(:), allocatable vacmod::bsqvac
- real(rprec), dimension(:), allocatable vacmod::r1b
- real(rprec), dimension(:), allocatable vacmod::rub
- real(rprec), dimension(:), allocatable vacmod::rvb
- real(rprec), dimension(:), allocatable vacmod::z1b
- real(rprec), dimension(:), allocatable vacmod::zub
- real(rprec), dimension(:), allocatable vacmod::zvb
- real(rprec), dimension(:), allocatable vacmod::bexu
- real(rprec), dimension(:), allocatable vacmod::bexv
- real(rprec), dimension(:), allocatable vacmod::bexn
- real(rprec), dimension(:), allocatable vacmod::auu
 real(rprec), dimension(:), allocatable vacmod::auv
- real(rprec), dimension(:), allocatable vacmod::avv
- real(rprec), dimension(:), allocatable vacmod::snr
- real(rprec), dimension(:), allocatable vacmod::snv
- real(rprec), dimension(:), allocatable vacmod::snz
- real(rprec), dimension(:), allocatable vacmod::drv
- real(rprec), dimension(:), allocatable vacmod::guu_b
- real(rprec), dimension(:), allocatable vacmod::guv_b
- real(rprec), dimension(:), allocatable vacmod::gvv_b
- real(rprec), dimension(:), allocatable vacmod::rzb2
- real(rprec), dimension(:), allocatable vacmod::rcosuv
- real(rprec), dimension(:), allocatable vacmod::rsinuv
- real(rprec), dimension(:), allocatable vacmod::raxis nestor
- real(rprec), dimension(:), allocatable vacmod::zaxis nestor
- real(rprec), dimension(:), allocatable vacmod::bsubu
- real(rprec), dimension(:), allocatable vacmod::bsubv
- real(rprec), dimension(:), allocatable vacmod::potu
- · real(rprec), dimension(:), allocatable vacmod::potv
- real(rprec), dimension(:), allocatable vacmod::amatrix
- real(rprec), dimension(:), allocatable vacmod::ruu

- real(rprec), dimension(:), allocatable vacmod::ruv
 real(rprec), dimension(:), allocatable vacmod::rvv
 real(rprec), dimension(:), allocatable vacmod::zuu
 real(rprec), dimension(:), allocatable vacmod::zuv
 real(rprec), dimension(:), allocatable vacmod::zvv
- real(rprec), dimension(:), allocatable vacmod::brad
- real(rprec), dimension(:), allocatable vacmod::bphi
 real(rprec), dimension(:), allocatable vacmod::bz
- real(rprec), dimension(:,:), allocatable vacmod::xpts
- real(rprec), dimension(:), allocatable vacmod::grpmn
- real(rprec), dimension(:), allocatable vacmod::grpmn_m_map_wrt
- real(rprec), dimension(:), allocatable vacmod::grpmn_n_map_wrt
- real(rprec), dimension(:), allocatable vacmod::gstore
- real(rprec), dimension(:,:), allocatable vacmod::green
- real(rprec), dimension(:,:), allocatable vacmod::greenp
- real(rprec), dimension(:), allocatable vacmod::r0p
- real(rprec), dimension(:), allocatable vacmod::r1p
- real(rprec), dimension(:), allocatable vacmod::r0m
- real(rprec), dimension(:), allocatable vacmod::r1m
- real(rprec), dimension(:), allocatable vacmod::sqrtc
- real(rprec), dimension(:), allocatable vacmod::sqrta
- real(rprec), dimension(:), allocatable vacmod::tlp2
- real(rprec), dimension(:), allocatable vacmod::tlp1
- real(rprec), dimension(:), allocatable vacmod::tlp
- real(rprec), dimension(:), allocatable vacmod::tlm2
- real(rprec), dimension(:), allocatable vacmod::tlm1
- real(rprec), dimension(:), allocatable vacmod::tlm
- real(rprec), dimension(:), allocatable vacmod::adp
- real(rprec), dimension(:), allocatable vacmod::adm
- real(rprec), dimension(:), allocatable vacmod::cma
- real(rprec), dimension(:), allocatable vacmod::ra1p
- real(rprec), dimension(:), allocatable vacmod::ra1m
- real(rprec), dimension(:), allocatable vacmod::slm
- real(rprec), dimension(:), allocatable vacmod::slp
- real(rprec), dimension(:), allocatable vacmod::tlpm
- real(rprec), dimension(:), allocatable vacmod::slpm
- real(rprec), dimension(:), allocatable vacmod::delt1u
- real(rprec), dimension(:), allocatable vacmod::azp1u
- real(rprec), dimension(:), allocatable vacmod::azm1u
- real(rprec), dimension(:), allocatable vacmod::cma11u
- real(rprec), dimension(:), allocatable vacmod::sqad1u
- real(rprec), dimension(:), allocatable vacmod::sqad2u
- real(rprec), dimension(:,:), allocatable vacmod::all_tlp
- real(rprec), dimension(:,:), allocatable vacmod::all_tlm
- real(rprec), dimension(:,:), allocatable vacmod::all slp
- real(rprec), dimension(:,:), allocatable vacmod::all_slm
- real(rprec), dimension(:), allocatable vacmod::gsave
- real(rprec), dimension(:), allocatable vacmod::ga1
- real(rprec), dimension(:), allocatable vacmod::ga2
- real(rprec), dimension(:), allocatable vacmod::dsave
- real(rprec), dimension(:,:,:), allocatable vacmod::g1
- real(rprec), dimension(:,:,:), allocatable vacmod::g2
 real(rprec), dimension(:,:,:), allocatable vacmod::bcos
- real(rprec), dimension(:,;;;), allocatable vacmod::bsin
- real(rprec), dimension(:,:,:), allocatable vacmod::source
- real(rprec), dimension(:,:,:,:), allocatable vacmod::actemp
- real(rprec), dimension(:,:,:,:), allocatable vacmod::astemp

7.66 src/NESTOR/data/vacmod0.f90 File Reference

Functions/Subroutines

• subroutine vacmod0::set_nestor_sizes (nfp, ntor, mpol, nzeta, ntheta, lasym)

Variables

- · integer vacmod0::mf
- · integer vacmod0::nf
- integer vacmod0::nu
- integer vacmod0::nv
- integer vacmod0::mf1
- integer vacmod0::nf1
- integer vacmod0::mnpd
- integer vacmod0::mnpd2
- integer vacmod0::nuv
- integer vacmod0::nu2
- integer vacmod0::nu3
- integer vacmod0::nuv2
- integer vacmod0::nfper
- integer vacmod0::nvper
- integer vacmod0::nuv_tan
- integer vacmod0::nvp
- · integer vacmod0::ndim

7.67 src/NESTOR/fouri.f90 File Reference

Functions/Subroutines

• subroutine fouri (grpmn, gsource, amatrix, amatsq, bvec, wint, lasym)

7.67.1 Function/Subroutine Documentation

7.67.1.1 fouri()

interior (int_ext=-1), exterior (int_ext=+1) neumann problem

Definition at line 2 of file fouri.f90.

7.68 src/NESTOR/fourp.f90 File Reference

Functions/Subroutines

• subroutine fourp (grpmn, grp)

7.69 src/NESTOR/greenf.f90 File Reference

Functions/Subroutines

• subroutine greenf (delgr, delgrp, ip)

7.70 src/NESTOR/nestor_main.f90 File Reference

Main program of stand-alone version of NESTOR.

Functions/Subroutines

program nestor
 Main program of stand-alone version of NESTOR.

7.70.1 Detailed Description

Main program of stand-alone version of NESTOR.

7.71 src/NESTOR/precal.f90 File Reference

Functions/Subroutines

· subroutine precal

7.72 src/NESTOR/scalpot.f90 File Reference

Functions/Subroutines

• subroutine **scalpot** (bvec, amatrix, wint, ivacskip, lasym, m_map, n_map)

7.73 src/NESTOR/surface.f90 File Reference

Functions/Subroutines

subroutine surface (rc, rs, zs, zc, xm, xn, mnmax, lasym, signgs)

7.74 src/NESTOR/vacuum.f90 File Reference

Functions/Subroutines

• subroutine **vacuum** (rmnc, rmns, zmns, zmnc, xm, xn, plascur, rbtor, wint, ivac_skip, ivac, mnmax, ier_flag, lasym, signgs, raxis, zaxis)

7.75 src/open_output_files.f90 File Reference

Open output files.

Functions/Subroutines

subroutine open_output_files (extension, lfirst)
 Open output files.

7.75.1 Detailed Description

Open output files.

7.75.2 Function/Subroutine Documentation

7.75.2.1 open_output_files()

Open output files.

Parameters

extension	input file "extension": part after 'input.'.
lfirst	flag to indicate if this is the first call to this routine or not

Definition at line 8 of file open_output_files.f90.

Referenced by heading().

Here is the caller graph for this function:



7.76 src/parse_extension.f File Reference

Parse the first command-line argument into a filename.

Functions/Subroutines

• subroutine parse_extension (file_to_parse, file_or_extension, lnc)

Parse the first command-line argument into a filename.

7.76.1 Detailed Description

Parse the first command-line argument into a filename.

7.76.2 Function/Subroutine Documentation

7.76.2.1 parse_extension()

Parse the first command-line argument into a filename.

Parameters

file_to_parse	actual filename to read the input for VMEC from	
file_or_extension	first command-line parameter given to VMEC	
Inc	flag to indicate that a netCDF file is given	

Definition at line 9 of file parse_extension.f.

7.77 src/precondn.f90 File Reference

Compute preconditioning matrix elements for R, Z force.

Functions/Subroutines

• subroutine precondn (lu1, bsq, gsqrt, r12, xs, xu12, xue, xuo, xodd, axm, axd, bxm, bxd, cx, eqfactor, trigmult) Compute preconditioning matrix elements for R, Z force.

7.77.1 Detailed Description

Compute preconditioning matrix elements for R, Z force.

7.77.2 Function/Subroutine Documentation

7.77.2.1 precondn()

```
subroutine precondn (
             {\tt real}\,({\tt rprec}) , {\tt dimension}\,({\tt nrzt}) , {\tt intent}\,({\tt in}) {\tt lul} ,
              real(rprec), dimension(nrzt), intent(in) bsq,
              real(rprec), dimension(nrzt), intent(in) gsqrt,
              real(rprec), dimension(nrzt), intent(in) r12,
              real(rprec), dimension(nrzt), intent(in) xs,
              real(rprec), dimension(nrzt), intent(in) xu12,
              real(rprec), dimension(nrzt), intent(in) xue,
              real (rprec), dimension (nrzt), intent (in) xuo,
              real(rprec), dimension(nrzt), intent(in) xodd,
              real(rprec), dimension(ns+1,2), intent(out) axm,
              real(rprec), dimension(ns+1,2), intent(out) axd,
              real(rprec), dimension(ns+1,2), intent(out) bxm,
              real(rprec), dimension(ns+1,2), intent(out) bxd,
              real(rprec), dimension(ns+1), intent(out) cx,
              real (rprec), dimension (ns), intent (out) eqfactor,
              real(rprec), dimension(nznt), intent(in) trigmult )
```

Compute preconditioning matrix elements for R, Z force.

Parameters

lu1	
bsq	
gsqrt	
r12	
XS	
xu12	
xue	
xuo	
xodd	

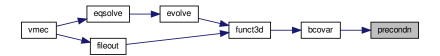
Parameters

axm	
axd	
bxm	
bxd	
CX	
eqfactor	
trigmult	

Definition at line 22 of file precondn.f90.

Referenced by bcovar().

Here is the caller graph for this function:



7.78 src/printout.f90 File Reference

Print iteration progress to screen and threed1 output file.

Functions/Subroutines

subroutine printout (i0, delt0, w0)
 Print iteration progress to screen and threed1 output file.

7.78.1 Detailed Description

Print iteration progress to screen and threed1 output file.

7.78.2 Function/Subroutine Documentation

7.78.2.1 printout()

```
subroutine printout (
    integer i0,
    real(rprec) delt0,
    real(rprec) w0 )
```

Print iteration progress to screen and threed1 output file.

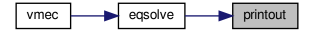
Parameters

i0	current iteration number	
delt0	current time step	
w0	current MHD energy	

Definition at line 9 of file printout.f90.

Referenced by eqsolve().

Here is the caller graph for this function:



7.79 src/profil1d.f90 File Reference

Compute phip and iota profiles on full grid.

Functions/Subroutines

subroutine profil1d (xc, xcdot, lreset)
 Compute phip and iota profiles on full grid.

7.79.1 Detailed Description

Compute phip and iota profiles on full grid.

7.79.2 Function/Subroutine Documentation

7.79.2.1 profil1d()

Compute phip and iota profiles on full grid.

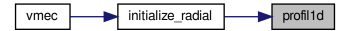
Parameters

	xc	state vector of VMEC, i.e., all Fourier coefficients of R,Z and λ	
	xcdot	velocity vector in Fourier space	
Ireset xc will be zeroes if this is true		xc will be zeroes if this is true	

Definition at line 9 of file profil1d.f90.

Referenced by initialize_radial().

Here is the caller graph for this function:



7.80 src/profil3d.f90 File Reference

Functions/Subroutines

· subroutine profil3d (rmn, zmn, Ireset)

7.81 src/profile_functions.f File Reference

Functions/Subroutines

- real(rprec) function **pcurr** (xx)
- real(rprec) function **piota** (x)
- real(rprec) function **pmass** (xx)

7.82 src/read_indata.f90 File Reference

Functions/Subroutines

• subroutine read_indata (in_file, iunit, ier_flag)

7.83 src/read_wout_mod.f File Reference

Data Types

interface read_wout_mod::read_wout_file

Functions/Subroutines

- subroutine read wout mod::readw and open (file or extension, ierr, iopen)
- subroutine read wout mod::compute currents (ierror)
- · subroutine read wout mod::read wout deallocate
- subroutine read wout mod::tosuvspace (s in, u in, v in, gsqrt, bsupu, bsupv, jsupu, jsupv, lam)
- subroutine read wout mod::loadrzl

Variables

- character(len= *), parameter read_wout_mod::vn_version = 'version_'
- character(len= *), parameter read_wout_mod::vn_extension = 'input_extension'
- character(len= *), parameter read_wout_mod::vn_mgrid = 'mgrid_file'
- character(len= *), parameter read_wout_mod::vn_magen = 'wb'
- character(len= *), parameter read_wout_mod::vn_therm = 'wp'
- character(len= *), parameter read wout mod::vn gam = 'gamma'
- character(len= *), parameter read_wout_mod::vn_maxr = 'rmax_surf'
- character(len= *), parameter read_wout_mod::vn_minr = 'rmin_surf'
- character(len= *), parameter read wout mod::vn maxz = 'zmax surf'
- character(len= *), parameter read_wout_mod::vn_fp = 'nfp'
- character(len= *), parameter read_wout_mod::vn_radnod = 'ns'
- character(len= *), parameter read_wout_mod::vn_polmod = 'mpol'
- character(len= *), parameter read_wout_mod::vn_tormod = 'ntor'
- character(len= *), parameter read_wout_mod::vn_maxmod = 'mnmax'
- character(len= *), parameter read wout mod::vn maxit = 'niter'
- character(len= *), parameter read_wout_mod::vn_actit = 'itfsq'
- character(len= *), parameter read wout mod::vn asym = 'lasym'
- character(len= *), parameter read wout mod::vn free = 'lfreeb'
- character(len= *), parameter read_wout_mod::vn_error = 'ier_flag'
- character(len= *), parameter read wout mod::vn aspect = 'aspect'
- character(len= *), parameter read_wout_mod::vn_maxmod_nyq = 'mnmax_nyq'
- character(len= *), parameter read_wout_mod::vn_beta = 'betatotal'
- character(len= *), parameter read_wout_mod::vn_pbeta = 'betapol'
- character(len= *), parameter read_wout_mod::vn_tbeta = 'betator'
- character(len= *), parameter read_wout_mod::vn_abeta = 'betaxis'
- character(len= *), parameter read_wout_mod::vn_b0 = 'b0'
- character(len= *), parameter read wout mod::vn rbt0 = 'rbtor0'
- character(len= *), parameter read_wout_mod::vn_rbt1 = 'rbtor'
- character(len= *), parameter read_wout_mod::vn_sgs = 'signgs'
- character(len= *), parameter read_wout_mod::vn_lar = 'lonLarmor'
- character(len= *), parameter read_wout_mod::vn_modb = 'volavgB'
- character(len= *), parameter read_wout_mod::vn_ctor = 'ctor'
- character(len= *), parameter read_wout_mod::vn_amin = 'Aminor_p'
- character(len= *), parameter read_wout_mod::vn_rmaj = 'Rmajor p'
- character(len= *), parameter read wout mod::vn vol = 'volume p'
- character(len= *), parameter read wout mod::vn am = 'am'
- character(len= *), parameter read wout mod::vn ai = 'ai'
- character(len= *), parameter read wout mod::vn ac = 'ac'
- character(len= *), parameter read_wout_mod::vn_ah = 'hot particle fraction'
- character(len= *), parameter read_wout_mod::vn_atuname = 'T-perp/T-par'
- character(len= *), parameter read_wout_mod::vn_pmass_type = 'pmass_type'
- character(len= *), parameter read_wout_mod::vn_piota_type = 'piota_type'
- character(len= *), parameter read_wout_mod::vn_pcurr_type = 'pcurr_type'
- character(len= *), parameter read_wout_mod::vn_am_aux_s = 'am_aux_s'

```
    character(len= *), parameter read wout mod::vn am aux f = 'am aux f'

    character(len= *), parameter read wout mod::vn ai aux s = 'ai aux s'

character(len= *), parameter read_wout_mod::vn_ai_aux_f = 'ai_aux_f'

    character(len= *), parameter read wout mod::vn ac aux s = 'ac aux s'

    character(len= *), parameter read wout mod::vn ac aux f = 'ac aux f'

    character(len= *), parameter read wout mod::vn mse = 'imse'

    character(len= *), parameter read wout mod::vn thom = 'itse'

character(len= *), parameter read_wout_mod::vn_pmod = 'xm'
  character(len= *), parameter read wout mod::vn tmod = 'xn'

    character(len= *), parameter read wout mod::vn pmod nvg = 'xm nvg'

    character(len= *), parameter read wout mod::vn tmod nyg = 'xn nyg'

  character(len= *), parameter read wout mod::vn racc = 'raxis cc'

    character(len= *), parameter read wout mod::vn zacs = 'zaxis cs'

    character(len= *), parameter read_wout_mod::vn_racs = 'raxis_cs'

character(len= *), parameter read_wout_mod::vn_zacc = 'zaxis_cc'
  character(len= *), parameter read wout mod::vn iotaf = 'iotaf'

    character(len= *), parameter read_wout_mod::vn_qfact ='q-factor'

  character(len= *), parameter read wout mod::vn chi ='chi'

    character(len= *), parameter read wout mod::vn chipf ='chipf'

  character(len= *), parameter read wout mod::vn presf = 'presf'
  character(len= *), parameter read_wout_mod::vn_phi = 'phi'

    character(len= *), parameter read wout mod::vn phipf = 'phipf'

  character(len= *), parameter read wout mod::vn jcuru = 'jcuru'

    character(len= *), parameter read wout mod::vn jcurv = 'jcurv'

    character(len= *), parameter read wout mod::vn iotah = 'iotas'

character(len= *), parameter read_wout_mod::vn_mass = 'mass'
  character(len= *), parameter read wout mod::vn presh = 'pres'
  character(len= *), parameter read wout mod::vn betah = 'beta vol'

    character(len= *), parameter read wout mod::vn buco = 'buco'

  character(len= *), parameter read wout mod::vn bvco = 'bvco'
  character(len= *), parameter read wout mod::vn vp = 'vp'
  character(len= *), parameter read wout mod::vn specw = 'specw'
character(len= *), parameter read_wout_mod::vn_phip = 'phips'
  character(len= *), parameter read wout mod::vn idotb = 'idotb'
  character(len= *), parameter read wout mod::vn overr = 'over r'
  character(len= *), parameter read wout mod::vn bqrv = 'bdotgradv'
  character(len= *), parameter read wout mod::vn merc = 'DMerc'
  character(len= *), parameter read wout mod::vn mshear = 'DShear'

    character(len= *), parameter read wout mod::vn mwell = 'DWell'

    character(len= *), parameter read_wout_mod::vn_mcurr = 'DCurr'

  character(len= *), parameter read wout mod::vn mgeo = 'DGeod'

    character(len= *), parameter read wout mod::vn equif = 'equif'

  character(len= *), parameter read wout mod::vn fsq = 'fsqt'
character(len= *), parameter read_wout_mod::vn_wdot = 'wdot'
  character(len= *), parameter read wout mod::vn ftolv = 'ftolv'

    character(len= *), parameter read wout mod::vn fsql = 'fsql'

    character(len= *), parameter read wout mod::vn fsqr = 'fsqr'

    character(len= *), parameter read wout mod::vn fsqz = 'fsqz'

  character(len= *), parameter read wout mod::vn extcur = 'extcur'
  character(len= *), parameter read_wout_mod::vn_curlab = 'curlabel'

    character(len= *), parameter read wout mod::vn rmnc = 'rmnc'

  character(len= *), parameter read wout mod::vn zmns = 'zmns'
  character(len= *), parameter read_wout_mod::vn_lmns = 'lmns'
  character(len= *), parameter read wout mod::vn gmnc = 'gmnc'
  character(len= *), parameter read wout mod::vn bmnc = 'bmnc'
```

```
    character(len= *), parameter read wout mod::vn bsubumnc = 'bsubumnc'

    character(len= *), parameter read wout mod::vn bsubvmnc = 'bsubvmnc'

    character(len= *), parameter read_wout_mod::vn_bsubsmns = 'bsubsmns'

    character(len= *), parameter read wout mod::vn bsupumnc = 'bsupumnc'

  character(len= *), parameter read wout mod::vn bsupvmnc = 'bsupvmnc'

    character(len= *), parameter read wout mod::vn rmns = 'rmns'

  character(len= *), parameter read wout mod::vn zmnc = 'zmnc'
  character(len= *), parameter read_wout_mod::vn_lmnc = 'lmnc'
  character(len= *), parameter read wout mod::vn gmns = 'gmns'

    character(len= *), parameter read wout mod::vn bmns = 'bmns'

    character(len= *), parameter read wout mod::vn bsubumns = 'bsubumns'

  character(len= *), parameter read wout mod::vn bsubvmns = 'bsubvmns'

    character(len= *), parameter read wout mod::vn bsubsmnc = 'bsubsmnc'

    character(len= *), parameter read wout mod::vn bsupumns = 'bsupumns'

character(len= *), parameter read_wout_mod::vn_bsupvmns = 'bsupvmns'
  character(len= *), parameter read wout mod::vn bsubumnc sur = 'bsubumnc sur'
  character(len= *), parameter read wout mod::vn bsubvmnc sur = 'bsubvmnc sur'
  character(len= *), parameter read wout mod::vn bsupumnc sur = 'bsupumnc sur'
  character(len= *), parameter read wout mod::vn bsupvmnc sur = 'bsupvmnc sur'
  character(len= *), parameter read wout mod::vn bsubumns sur = 'bsubumns sur'
  character(len= *), parameter read_wout_mod::vn_bsubvmns_sur = 'bsubvmns_sur'
• character(len= *), parameter read wout mod::vn bsupumns sur = 'bsupumns sur'
  character(len= *), parameter read wout mod::vn bsupvmns sur = 'bsupvmns sur'

    character(len= *), parameter read wout mod::vn rbc = 'rbc'

    character(len= *), parameter read wout mod::vn zbs = 'zbs'

character(len= *), parameter read_wout_mod::vn_rbs = 'rbs'
  character(len= *), parameter read wout mod::vn zbc = 'zbc'
  character(len= *), parameter read wout mod::vn potvac = 'potvac'

    character(len= *). parameter read wout mod::In version = 'VMEC Version'

  character(len= *), parameter read wout mod::In extension = 'Input file extension'
  character(len= *), parameter read_wout_mod::In_mgrid = 'MGRID file'
  character(len= *), parameter read wout mod::In magen = 'Magnetic Energy'
character(len= *), parameter read_wout_mod::In_therm = 'Thermal Energy'
  character(len= *), parameter read wout mod::In gam = 'Gamma'
  character(len= *), parameter read wout mod::In maxr = 'Maximum R'
  character(len= *), parameter read wout mod::In minr = 'Minimum R'
  character(len= *), parameter read wout mod::In maxz = 'Maximum Z'
  character(len= *), parameter read wout mod::In fp = 'Field Periods'
  character(len= *), parameter read wout mod::In radnod = 'Radial nodes'

    character(len= *), parameter read_wout_mod::In_polmod = 'Poloidal modes'

  character(len= *), parameter read wout mod::In tormod = 'Toroidal modes'

    character(len= *), parameter read_wout_mod::In_maxmod = 'Fourier modes'

  character(len= *), parameter read wout mod::In maxmod nyg = 'Fourier modes (Nyguist)'

    character(len= *), parameter read_wout_mod::In_maxit = 'Max iterations'

  character(len= *), parameter read wout mod::In actit = 'Actual iterations'
  character(len= *), parameter read wout mod::In asym = 'Asymmetry'

    character(len= *), parameter read wout mod::In recon = 'Reconstruction'

    character(len= *), parameter read wout mod::In free = 'Free boundary'

  character(len= *), parameter read wout mod::In error = 'Error flag'

    character(len= *), parameter read_wout_mod::ln_aspect = 'Aspect ratio'

    character(len= *), parameter read wout mod::In beta = 'Total beta'

  character(len= *), parameter read wout mod::In pbeta = 'Poloidal beta'

    character(len= *), parameter read wout mod::In tbeta = 'Toroidal beta'

    character(len= *), parameter read wout mod::In abeta = 'Beta axis'

    character(len= *), parameter read wout mod::In b0 = 'RB-t over R axis'
```

```
    character(len= *), parameter read wout mod::In rbt0 = 'RB-t axis'

    character(len= *), parameter read wout mod::In rbt1 = 'RB-t edge'

    character(len= *), parameter read_wout_mod::ln_sgs = 'Sign jacobian'

    character(len= *), parameter read wout mod::In lar = 'lon Larmor radius'

    character(len= *), parameter read wout mod::In modb = 'avg mod B'

    character(len= *), parameter read wout mod::In ctor = 'Toroidal current'

    character(len= *), parameter read wout mod::In amin = 'minor radius'

    character(len= *), parameter read_wout_mod::In_rmaj = 'major radius'

    character(len= *), parameter read wout mod::In vol = 'Plasma volume'

    character(len= *), parameter read wout mod::In mse = 'Number of MSE points'

    character(len= *), parameter read wout mod::In thom = 'Number of Thompson scattering points'

    character(len= *), parameter read wout mod::In am = 'Specification parameters for mass(s)'

    character(len= *), parameter read wout mod::In ac = 'Specification parameters for <J>(s)'

    character(len= *), parameter read wout mod::In ai = 'Specification parameters for iota(s)'

    character(len= *), parameter read_wout_mod::In_pmass_type = 'Profile type specifier for mass(s)'

  character(len= *), parameter read wout mod::In pcurr type = 'Profile type specifier for <J>(s)'

    character(len= *), parameter read wout mod::In piota type = 'Profile type specifier for iota(s)'

    character(len= *), parameter read wout mod::In am aux s = 'Auxiliary-s parameters for mass(s)'

    character(len= *), parameter read wout mod::In am aux f = 'Auxiliary-f parameters for mass(s)'

    character(len= *), parameter read wout mod::In ac aux s = 'Auxiliary-s parameters for <J>(s)'

    character(len= *), parameter read_wout_mod::In_ac_aux_f = 'Auxiliary-f parameters for <J>(s)'

    character(len= *), parameter read wout mod::In ai aux s = 'Auxiliary-s parameters for iota(s)'

    character(len= *), parameter read wout mod::In ai aux f = 'Auxiliary-f parameters for iota(s)'

    character(len= *), parameter read wout mod::In pmod = 'Poloidal mode numbers'

    character(len= *), parameter read wout mod::In tmod = 'Toroidal mode numbers'

    character(len= *), parameter read_wout_mod::ln_pmod_nyq = 'Poloidal mode numbers (Nyquist)'

    character(len= *), parameter read wout mod::In tmod nyq = 'Toroidal mode numbers (Nyquist)'

    character(len= *), parameter read wout mod::In racc = 'raxis (cosnv)'

    character(len= *), parameter read wout mod::In racs = 'raxis (sinny)'

    character(len= *), parameter read wout mod::In zacs = 'zaxis (sinnv)'

character(len= *), parameter read_wout_mod::In_zacc = 'zaxis (cosnv)'

    character(len= *), parameter read wout mod::In iotaf = 'iota on full mesh'

• character(len= *), parameter read_wout_mod::In_qfact = 'q-factor on full mesh'

    character(len= *), parameter read wout mod::In presf = 'pressure on full mesh'

    character(len= *), parameter read wout mod::In phi = 'Toroidal flux on full mesh'

    character(len= *), parameter read wout mod::In phipf = 'd(phi)/ds: Toroidal flux deriv on full mesh'

    character(len= *), parameter read wout mod::In chi = 'Poloidal flux on full mesh'

  character(len= *), parameter read wout mod::In chipf = 'd(chi)/ds: Poroidal flux deriv on full mesh'

    character(len= *), parameter read_wout_mod::ln_jcuru = 'j dot gradu full'

    character(len= *), parameter read wout mod::In jcurv = 'j dot gradv full'

    character(len= *), parameter read wout mod::In iotah = 'iota half'

    character(len= *), parameter read wout mod::In mass = 'mass half'

    character(len= *), parameter read wout mod::In presh = 'pressure half'

character(len= *), parameter read_wout_mod::In_betah = 'beta half'
  character(len= *), parameter read wout mod::In buco = 'bsubu half'

    character(len= *), parameter read wout mod::In bvco = 'bsubv half'

    character(len= *), parameter read wout mod::In vp = 'volume deriv half'

    character(len= *), parameter read wout mod::In specw = 'Spectral width half'

    character(len= *), parameter read wout mod::In phip = 'tor flux deriv over 2pi half'

    character(len= *), parameter read_wout_mod::ln_jdotb = 'J dot B'

    character(len= *), parameter read wout mod::In bgrv = 'B dot grad v'

  character(len= *), parameter read wout mod::In merc = 'Mercier criterion'

    character(len= *), parameter read wout mod::In mshear = 'Shear Mercier'

    character(len= *), parameter read wout mod::In mwell = 'Well Mercier'

 character(len= *), parameter read_wout_mod::In_mcurr = 'Current Mercier'
```

- character(len= *), parameter read wout mod::In mgeo = 'Geodesic Mercier'
- character(len= *), parameter read wout mod::In equif ='Average force balance'
- character(len= *), parameter read_wout_mod::In_fsq = 'Residual decay'
- character(len= *), parameter read_wout_mod::In_wdot = 'Wdot decay'
- character(len= *), parameter read wout mod::In extcur = 'External coil currents'
- character(len= *), parameter read_wout_mod::In_fsqr = 'Residual decay radial'
- character(len= *), parameter read wout mod::In fsqz = 'Residual decay vertical'
- character(len= *), parameter read_wout_mod::In_fsql = 'Residual decay hoop'
- character(len= *), parameter read wout mod::In ftolv = 'Residual decay requested'
- character(len= *), parameter read wout mod::In curlab = 'External current names'
- character(len= *), parameter read wout mod::In rmnc = 'cosmn component of cylindrical R, full mesh'
- character(len= *), parameter read_wout_mod::In_zmns = 'sinmn component of cylindrical Z, full mesh'
- character(len= *), parameter read_wout_mod::ln_lmns = 'sinmn component of lambda, half mesh'
- character(len= *), parameter read_wout_mod::In_gmnc = 'cosmn component of jacobian, half mesh'
- character(len= *), parameter read wout mod::In bmnc = 'cosmn component of mod-B, half mesh'
- character(len= *), parameter read_wout_mod::In_bsubumnc = 'cosmn covariant u-component of B, half mesh'
- character(len= *), parameter read_wout_mod::In_bsubvmnc = 'cosmn covariant v-component of B, half mesh'
- character(len= *), parameter read_wout_mod::In_bsubsmns = 'sinmn covariant s-component of B, full mesh'
- character(len= *), parameter read wout mod::In bsubumnc sur = 'cosmn bsubu of B, surface'
- character(len= *), parameter read wout mod::In bsubvmnc sur = 'cosmn bsubv of B, surface'
- character(len= *), parameter read wout mod::In bsupumnc sur = 'cosmn bsupu of B, surface'
- character(len= *), parameter read wout mod::In bsupvmnc sur = 'cosmn bsupv of B, surface'
- character(len= *), parameter read_wout_mod::In_bsupumnc = 'BSUPUmnc half'
- character(len= *), parameter read wout mod::In bsupvmnc = 'BSUPVmnc half'
- character(len= *), parameter read_wout_mod::In_rmns = 'sinmn component of cylindrical R, full mesh'
- character(len= *), parameter read wout mod::In zmnc = 'cosmn component of cylindrical Z, full mesh'
- character(len= *), parameter read wout mod::In Imnc = 'cosmn component of lambda, half mesh'
- character(len= *), parameter read wout mod::In gmns = 'sinmn component of jacobian, half mesh'
- character(len= *), parameter read wout mod::In bmns = 'sinmn component of mod-B, half mesh'
- character(len= *), parameter read_wout_mod::In_bsubumns = 'sinmn covariant u-component of B, half mesh'
- character(len= *), parameter read_wout_mod::In_bsubvmns = 'sinmn covariant v-component of B, half mesh'
- character(len= *), parameter read_wout_mod::In_bsubsmnc = 'cosmn covariant s-component of B, full mesh'
- character(len= *), parameter read_wout_mod::ln_bsubumns_sur = 'sinmn bsubu of B, surface'
- character(len= *), parameter read_wout_mod::In_bsubvmns_sur = 'sinmn bsubv of B, surface'
- character(len= *), parameter read_wout_mod::In_bsupumns_sur = 'sinmn bsupu of B, surface'
- character(len= *), parameter read_wout_mod::In_bsupvmns_sur = 'sinmn bsupv of B, surface'
- character(len= *), parameter read_wout_mod::In_bsupumns = 'BSUPUmns half'
- character(len= *), parameter read_wout_mod::In_bsupvmns = 'BSUPVmns half'
- character(len= *), parameter read wout mod::In rbc = 'Initial boundary R cos(mu-nv) coefficients'
- character(len= *), parameter read wout mod::In zbs = 'Initial boundary Z sin(mu-nv) coefficients'
- character(len= *), parameter read wout mod::In rbs = 'Initial boundary R sin(mu-nv) coefficients'
- character(len= *), parameter read_wout_mod::ln_zbc = 'Initial boundary Z cos(mu-nv) coefficients'
- character(len= *), parameter read wout mod::In potvac = 'Vacuum Potential on Boundary'
- integer read_wout_mod::nfp
- integer read_wout_mod::ns
- integer read_wout_mod::mpol
- integer read_wout_mod::ntor
- integer read_wout_mod::mnmax
- integer read_wout_mod::mnmax_nyq

- integer read wout mod::itfsq
- · integer read wout mod::niter
- · integer read_wout_mod::iasym
- · integer read wout mod::ierr vmec
- · integer read wout mod::imse
- integer read wout mod::itse
- integer read wout mod::nstore seq
- integer read_wout_mod::isnodes
- · integer read wout mod::ipnodes
- integer read_wout_mod::imatch_phiedge
- integer read_wout_mod::isigng
- integer read wout mod::mnyq
- integer read_wout_mod::nnyq
- integer read_wout_mod::ntmax
- real(rprec) read_wout_mod::wb
- real(rprec) read wout mod::wp
- real(rprec) read_wout_mod::gamma
- real(rprec) read wout mod::pfac
- real(rprec) read wout mod::rmax surf
- real(rprec) read wout mod::rmin surf
- real(rprec) read_wout_mod::zmax_surf
- real(rprec) read wout mod::aspect
- real(rprec) read wout mod::betatot
- real(rprec) read_wout_mod::betapol
- real(rprec) read wout mod::betator
- real(rprec) read_wout_mod::betaxis
- real(rprec) read wout mod::b0
- real(rprec) read wout mod::tswgt
- real(rprec) read wout mod::msewgt
- real(rprec) read_wout_mod::flmwgt
- real(rprec) read_wout_mod::bcwgt
- real(rprec) read wout mod::phidiam
- real(rprec) read_wout_mod::version_
- real(rprec) read_wout_mod::delphid
- real(rprec) read_wout_mod::ionlarmor
- real(rprec) read_wout_mod::volavgb
- real(rprec) read_wout_mod::fsql
- real(rprec) read_wout_mod::fsqr
- real(rprec) read_wout_mod::fsqz
- real(rprec) read_wout_mod::ftolv
- real(rprec) read_wout_mod::aminorreal(rprec) read_wout_mod::rmajor
- real(rprec) read wout mod::volume
- real(rprec) read_wout_mod::rbtor
- real(rprec) read wout mod::rbtor0
- real(rprec) read wout mod::itor
- real(rprec) read_woul_mod..itor
- real(rprec) read_wout_mod::machsq
- $\bullet \quad \text{real(rprec), dimension(:,:,:,:), allocatable } \textbf{read_wout_mod::rzl_local}$
- real(rprec), dimension(:,:), allocatable **read_wout_mod::rmnc**
- real(rprec), dimension(:,:), allocatable read_wout_mod::zmns
- $\bullet \quad \text{real(rprec), dimension(:,:), allocatable } \textbf{read_wout_mod::} \textbf{lmns}$
- real(rprec), dimension(:,:), allocatable read_wout_mod::rmns
- real(rprec), dimension(:,:), allocatable read_wout_mod::zmnc
- real(rprec), dimension(:..), allocatable read wout mod::Imnc
- real(rprec), dimension(:,:), allocatable read_wout_mod::bmnc

- real(rprec), dimension(:,:), allocatable read_wout_mod::gmnc
- real(rprec), dimension(:,:), allocatable read wout mod::bsubumnc
- real(rprec), dimension(:,:), allocatable read_wout_mod::bsubvmnc
- real(rprec), dimension(:,:), allocatable read wout mod::bsubsmns
- real(rprec), dimension(:,:), allocatable read_wout_mod::bsupumnc
- real(rprec), dimension(:,:), allocatable read_wout_mod::bsupvmnc
- real(rprec), dimension(:,:), allocatable read wout mod::currvmnc
- real(rprec), dimension(:,:), allocatable read_wout_mod::currumnc
- real(rprec), dimension(:,:), allocatable read wout mod::bbc
- real(rprec), dimension(:,:), allocatable read wout mod::raxis
- real(rprec), dimension(:.:), allocatable read wout mod::zaxis
- real(rprec), dimension(:,:), allocatable read wout mod::bmns
- real(rprec), dimension(:,:), allocatable read_wout_mod::gmns
- real(rprec), dimension(:,:), allocatable read wout mod::bsubumns
- real(rprec), dimension(:,:), allocatable read_wout_mod::bsubvmns
 real(rprec), dimension(:,:), allocatable read_wout_mod::bsubvmns
- real(rprec), dimension(:.:), allocatable read wout mod::bsubsmnc
- real(rprec), dimension(:,:), allocatable read_wout_mod::bsupumns
- real(rprec), dimension(:.:), allocatable read wout mod::bsupvmns
- real(rprec), dimension(:,:), allocatable read wout mod::currumns
- real(rprec), dimension(:,:), allocatable read wout mod::currvmns
- real(rprec), dimension(:), allocatable read wout mod::iotas
- real(rprec), dimension(:), allocatable read_wout_mod::iotaf
- real(rprec), dimension(:), allocatable read wout mod::presf
- real(rprec), dimension(:), allocatable read wout mod::phipf
- real(rprec), dimension(:), allocatable read wout mod::mass
- real(rprec), dimension(:), allocatable read_wout_mod::pres
- real(rprec), dimension(:), allocatable read wout mod::beta vol
- real(rprec), dimension(:), allocatable read wout mod::xm
- real(rprec), dimension(:), allocatable read wout mod::xn
- real(rprec), dimension(:), allocatable read wout mod::qfact
- real(rprec), dimension(:), allocatable read wout mod::chipf
- real(rprec), dimension(:), allocatable read_wout_mod::phi
- real(rprec), dimension(:), allocatable read_wout_mod::chi
- real(rprec), dimension(:), allocatable read_wout_mod::xm_nyq
- real(rprec), dimension(:), allocatable read_wout_mod::xn_nyq
- real(rprec), dimension(:), allocatable read_wout_mod::phip
- real(rprec), dimension(:), allocatable read_wout_mod::buco
- real(rprec), dimension(:), allocatable read wout mod::bvco
- real(rprec), dimension(:), allocatable read_wout_mod::vp
- real(rprec), dimension(:), allocatable read wout mod::overr
- real(rprec), dimension(:), allocatable read wout mod::jcuru
- real(rprec), dimension(:), allocatable read_wout_mod::jcurv
- real(rprec), dimension(:), allocatable read_wout_mod::specw
- real(rprec), dimension(:), allocatable read_wout_mod::jdotb
- real(rprec), dimension(:), allocatable read wout mod::bdotgradv
- real(rprec), dimension(:), allocatable read wout mod::fsqt
- real(rprec), dimension(:), allocatable read_wout_mod::wdot
- real(rprec), dimension(:), allocatable read_wout_mod::am
- real(rprec), dimension(:), allocatable read wout mod::ac
- real(rprec), dimension(:), allocatable read_wout_mod::ai
- real(rprec), dimension(:), allocatable read wout mod::am aux s
- real(rprec), dimension(:), allocatable read wout mod::am aux f
- real(rprec), dimension(:), allocatable read_wout_mod::ac_aux_s
- real(rprec), dimension(:), allocatable read wout mod::ac aux f
- real(rprec), dimension(:), allocatable read wout mod::ai aux s

- real(rprec), dimension(:), allocatable read_wout_mod::ai_aux_f
- real(rprec), dimension(:), allocatable read_wout_mod::dmerc
- real(rprec), dimension(:), allocatable read_wout_mod::dshear
- real(rprec), dimension(:), allocatable read_wout_mod::dwell
- real(rprec), dimension(:), allocatable read_wout_mod::dcurr
- real(rprec), dimension(:), allocatable read_wout_mod::dgeod
- real(rprec), dimension(:), allocatable read_wout_mod::equif
- real(rprec), dimension(:), allocatable **read_wout_mod::extcur**
- real(rprec), dimension(:), allocatable read_wout_mod::sknots
- real(rprec), dimension(:), allocatable read_wout_mod::ystark
- real(rprec), dimension(:), allocatable read_wout_mod::y2stark
- real(rprec), dimension(:), allocatable read_wout_mod::pknots
- real(rprec), dimension(:), allocatable **read_wout_mod::ythom**
- real(rprec), dimension(:), allocatable read_wout_mod::y2thom
- real(rprec), dimension(:), allocatable read_wout_mod::anglemse
- real(rprec), dimension(:), allocatable read wout mod::rmid
- real(rprec), dimension(:), allocatable read_wout_mod::qmid
- real(rprec), dimension(:), allocatable read_wout_mod::shear
- real(rprec), dimension(:), allocatable read_wout_mod::presmid
- real(rprec), dimension(:), allocatable read_wout_mod::alfa
- real(rprec), dimension(:), allocatable read_wout_mod::curmid
- real(rprec), dimension(:), allocatable read_wout_mod::rstark
- real(rprec), dimension(:), allocatable read_wout_mod::qmeas
- real(rprec), dimension(:), allocatable read_wout_mod::datastark
- real(rprec), dimension(:), allocatable read_wout_mod::rthom
- real(rprec), dimension(:), allocatable read_wout_mod::datathom
- real(rprec), dimension(:), allocatable read_wout_mod::dsiobt
- real(rprec), dimension(:), allocatable read_wout_mod::potvac
- logical read_wout_mod::lasym
- logical read_wout_mod::Ithreed
- logical read_wout_mod::lwout_opened =.false.
- · character read wout mod::mgrid file
- · character read wout mod::input extension
- character read wout mod::pmass type
- character read_wout_mod::pcurr_type
- · character read wout mod::piota type

7.84 src/readin.f90 File Reference

Functions/Subroutines

• subroutine readin (input file, ier flag)

7.85 src/reset params.f90 File Reference

Functions/Subroutines

· subroutine reset params

7.85.1 Function/Subroutine Documentation

7.85.1.1 reset_params()

subroutine reset_params

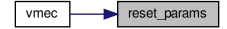
m=1 constraint (=t: apply correct, polar constraint; =f, apply approx. constraint)

Assume scaled mode; read in from mgrid in free-bdy mode

Definition at line 2 of file reset_params.f90.

Referenced by vmec().

Here is the caller graph for this function:



7.86 src/residue.f90 File Reference

Functions/Subroutines

- subroutine residue (gcr, gcz, gcl)
- subroutine constrain_m1 (gcr, gcz)
- subroutine scale_m1 (gcr, gcz)

7.87 src/restart_iter.f90 File Reference

Functions/Subroutines

• subroutine restart_iter (time_step)

7.88 src/safe_open_mod.f File Reference

Functions/Subroutines

• subroutine **safe_open_mod::safe_open** (iunit, istat, filename, filestat, fileform, record_in, access_in, delim_in)

7.89 src/scalfor.f90 File Reference

Functions/Subroutines

• subroutine scalfor (gcx, axm, bxm, axd, bxd, cx, iflag)

7.90 src/solver.f90 File Reference

Functions/Subroutines

• subroutine solver (amat, b, m, nrhs, info)

7.91 src/spectrum.f90 File Reference

Functions/Subroutines

• subroutine **spectrum** (rmn, zmn)

7.92 src/spline_akima.f File Reference

Functions/Subroutines

• subroutine **spline_akima** (x, y, xx, yy, npts, iflag)

7.93 src/spline_akima_int.f File Reference

Functions/Subroutines

• subroutine **spline_akima_int** (x, y, xx, yy, npts, iflag)

7.94 src/spline_cubic.f File Reference

Functions/Subroutines

- subroutine **spline_cubic** (x, y, xx, yy, n, iflag)
- subroutine **spline_nr** (x, y, n, yp1, ypn, y2)
- subroutine **splint_nr** (xa, ya, y2a, n, x, y)

7.95 src/spline cubic int.f File Reference

Functions/Subroutines

- subroutine **spline_cubic_int** (x, y, xx, yy, n, iflag)
- subroutine **spline_int** (x, y, n, yp1, ypn, y2)
- subroutine **splint_int** (xa, ya, y2a, n, x, y)

7.96 src/symforce.f90 File Reference

Functions/Subroutines

- subroutine symforce (ars, brs, crs, azs, bzs, czs, bls, cls, rcs, zcs, ara, bra, cra, aza, bza, cza, bla, cla, rca, zca)
- subroutine symoutput (bsq, gsqrt, bsubu, bsubv, bsupu, bsupv, bsubs, bsqa, gsqrta, bsubua, bsubva, bsupua, bsupva, bsubsa)

7.97 src/symrzl.f90 File Reference

Functions/Subroutines

subroutine symrzl (r1s, rus, rvs, z1s, zus, zvs, lus, lvs, rcons, zcons, r1a, rua, rva, z1a, zua, zva, lua, lva, rcona, zcona)

7.98 src/tolower.f90 File Reference

Functions/Subroutines

· subroutine tolower (string)

7.99 src/tomnsp.f90 File Reference

Functions/Subroutines

- subroutine tomnsps (frzl_array, armn, brmn, crmn, azmn, bzmn, czmn, blmn, clmn, arcon, azcon)
- subroutine tomnspa (frzl_array, armn, brmn, crmn, azmn, bzmn, czmn, blmn, clmn, arcon, azcon)

7.100 src/totzsp.f90 File Reference

Functions/Subroutines

- subroutine totzsps (rzl_array, r11, ru1, rv1, z11, zu1, zv1, lu1, lv1, rcn1, zcn1)
- subroutine convert_sym (rmnss, zmncs)
- subroutine totzspa (rzl_array, r11, ru1, rv1, z11, zu1, zv1, lu1, lv1, rcn1, zcn1)
- subroutine convert_asym (rmnsc, zmncc)

7.100.1 Function/Subroutine Documentation

7.100.1.1 totzsps()

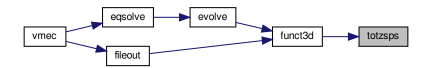
Parameters

· · · · · · · · · · · · · · · · · · ·		
out	r11	R
out	ru1	dR/dTheta
out	rv1	dR/dZeta
out	z11	Z
out	zu1	dZ/dTheta
out	zv1	dZ/dZeta
out	lu1	dLambda/dTheta
out	lv1	-dLambda/dZeta
out	rcn1	TODO: what is this?
out	zcn1	TODO: what is this?

Definition at line 2 of file totzsp.f90.

Referenced by funct3d().

Here is the caller graph for this function:



7.101 src/tridslv.f90 File Reference

Functions/Subroutines

• subroutine **tridslv** (a, d, b, c, jmin, jmax, mnd1, ns, nrhs)

7.102 src/vmec.f90 File Reference

Main program of VMEC.

Functions/Subroutines

• program vmec

Main program of VMEC.

7.102.1 Detailed Description

Main program of VMEC.

7.103 src/wrout.f90 File Reference

Functions/Subroutines

• subroutine wrout (bsq, gsqrt, bsubu, bsubv, bsubv, bsupv, bsupu, rzl_array, gc_array, ier_flag)

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