global

briefly	
[called by:]	[calls

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1.1 input namelists

- 1. The input file, ext.sp, where ext*100 is given as command line input, contains the following namelists and interface geometry.
- 2. The maximum value of Nvol is MNvol=256.
- 3. The maximum value of Mpol is MNpol= 32.
- 4. The maximum value of Ntor is MNtor= 16.
- 5. In the following, all default settings are shown.

1.1.1 physicslist:

- 1. The namelist physicslist controls the geometry, profiles, and numerical resolution.
 - namelist/physicslist/
 - Igeometry = 3: integer: selects Cartesian, cylindrical or toroidal geometry;
 - i. **Igeometry** = 1: Cartesian; geometry determined by R;
 - i. **Igeometry** = 2: cylindrical; geometry determined by R;
 - i. **Igeometry = 3**: toroidal; geometry determined by R and Z;
 - Istellsym = 1: integer: stellarator symmetry is enforced if Istellsym.eq.1;
 - Lfreebound = 0: integer: compute vacuum field surrounding plasma;
 - phiedge = 1.0: real: total enclosed toroidal magnetic flux;
 - curtor = 0.0: real: total enclosed (toroidal) plasma current;
 - curpol = 0.0: real: total enclosed (poloidal) linking current;
 - gamma = 0.0 : real : adiabatic index; cannot set $|\gamma| = 1$;
 - Nfp = 1: integer: field periodicity;
 - i. all Fourier representations are of the form $\cos(m\theta nN\zeta)$, $\sin(m\theta nN\zeta)$, where $N \equiv Nfp$;
 - i. constraint : Nfp.ge.1;
 - Nvol = 1: integer: number of volumes;
 - i. each volume V_l is bounded by the \mathcal{I}_{l-1} and \mathcal{I}_l interfaces;
 - i. note that in cylindrical or toroidal geometry, \mathcal{I}_0 is the degenerate coordinate axis;
 - i. constraint : Nvol.le.MNvol;
 - Mpol = 1 : integer : poloidal resolution;
 - Ntor = 0: integer: toroidal resolution;

Internally these "double" summations are written as a "single" summation, e.g. $f = \sum_{j} f_{j} \cos(m_{j}\theta - n_{j}\zeta)$.

- Lrad = 4: integer(MNvol+1): Chebyshev resolution in each volume;
 - i. constraint : Lrad(1:Mvol).ge.2;
- Lconstraint = -1: integer: selects constraints; primarily used in ma02aa and mp00ac.
 - i. if Lconstraint.eq.-1, then in the plasma regions $\Delta \psi_t$, μ and $\Delta \psi_p$ are <u>not</u> varied; and in the vacuum region (only for free-boundary) $\Delta \psi_t$ and $\Delta \psi_p$ are <u>not</u> varied, and $\mu = 0$.
 - ii. if Lconstraint.eq.0, then in the plasma regions $\Delta \psi_t$, μ and $\Delta \psi_p$ are <u>not</u> varied; and in the vacuum region (only for free-boundary) $\Delta \psi_t$ and $\Delta \psi_p$ are varied to match the prescribed plasma current, current, and the "linking" current, curpol, and $\mu = 0$;
 - iii. if Lconstraint.eq.1, then in the plasma regions μ and $\Delta \psi_p$ are adjusted in order to satisfy the inner and outer interface transform constraints (except in the simple torus, where the enclosed poloidal flux is irrelevant, and only μ is varied to satisfy the outer interface transform constraint); and in the vacuum region $\Delta \psi_t$ and $\Delta \psi_p$ are varied to match the transform constraint on the boundary and to obtain the prescribed linking current, curpol, and $\mu = 0$.
 - iv. if Lconstraint.eq.2, under reconstruction.
- tflux: real(1:MNvol+1): toroidal flux, ψ_t , enclosed by each interface;
 - i. For each of the plasma volumes, this is a constraint: tflux is <u>not</u> varied;
 - i. For the vacuum region (only if Lfreebound = 1), tflux may be allowed to vary to match constraints;
 - i. Note that tflux will be normalized so that tflux(Nvol) = 1.0, so that tflux is arbitrary up to a scale factor;

```
i. see also phiedge;
• pflux : real(1:MNvol+1) : poloidal flux, \psi_p, enclosed by each interface;
• helicity: real(1:MNvol): helicity, K, in each volume, V_i;
   i. on exit, helicity is set to the computed values of \mathcal{K} \equiv \int \mathbf{A} \cdot \mathbf{B} \, dv;
• pscale = 0.0: real: pressure scale factor;
    i. the initial pressure profile is given by pscale * press;
• pressure : real(1:MNvol+1) : pressure in each volume;
   i. the pressure is not held constant, but p_l V_l^{\gamma} = P_l is held constant, where P_l is determined by the initial pressures and
      the initial volumes, V_l;
   i. (Note that if gamma = 0.0, then p_l \equiv P_l.)
   i. on output, the pressure is given by p_l = P_l/V_l^{\gamma}, where V_l is the final volume;
   i. pressure is only used in calculation of interface force-balance;
• Ladiabatic = 0: integer: logical flag;
   i. if Ladiabatic = 0, the adiabatic constants are determined by the initial pressure and volume;
   i. if Ladiabatic = 1, the adiabatic constants are determined by the given input adiabatic;
• adiabatic : real(1:MNvol+1) : adiabatic constants in each volume;
   i. the pressure is <u>not</u> held constant, but p_l V_l^{\gamma} = P_l \equiv adiabatic is constant,
   i. note that if gamma = 0.0, then pressure = adiabatic;
   i. pressure is only used in calculation of interface force-balance;
• mu: real(1:MNvol+1): helicity-multiplier, \mu, in each volume;
• pl = 0 : integer(0:MNvol) :
• ql = 0 : integer(0:MNvol) :
• pr = 0 : integer(0:MNvol) :
• qr = 0 : integer(0:MNvol) :
   i. "inside" interface rotational-transform is t = (p_l + \gamma p_r)/(q_l + \gamma q_r), where \gamma is the golden mean, \gamma = (1 + \sqrt{5})/2;
   i. if both q_l = 0 and q_r = 0, then the (inside) interface rotational-transform is defined by iota;
• iota: real(0:MNvol): rotational-transform, t, on inner side of each interface;
   i. only relevant if illogical input for ql and qr are provided;
• lp = 0 : integer(0:MNvol) :
• lq = 0 : integer(0:MNvol) :
• rp = 0 : integer(0:MNvol) :
• rq = 0 : integer(0:MNvol) :
   - "outer" interface rotational-transform is \iota = (p_l + \gamma p_r)/(q_l + \gamma q_r), where \gamma is the golden mean, \gamma = (1 + \sqrt{5})/2;
   - if both q_l = 0 and q_r = 0, then the (outer) interface rotational-transform is defined by oita;
• oita: real(0:MNvol): rotational-transform, t, on outer side of each interface;
   - only relevant if illogical input for ql and qr are provided;
• mupftol = 1.0e-16: real: accuracy to which \mu and \Delta \psi_p are required;
   - only relevant if constraints on transform, enclosed currents etc. are to be satisfied iteratively, see Lconstraint;
• mupfits = 8: integer: an upper limit on the transform/helicity constraint iterations;
• only relevant if constraints on transform, enclosed currents etc. are to be satisfied iteratively, see Lconstraint;
   - constraint: mupfits > 0;
                                              ): Fourier harmonics of axis; stellarator symmetric;
• Rac : real(
                    0:MNtor
• Zas : real(
                                              ): Fourier harmonics of axis; stellarator symmetric;
                     0:MNtor
• Ras : real(
                     0:MNtor
                                              ): Fourier harmonics of axis; non-stellarator symmetric;
• Zac : real(
                                              ): Fourier harmonics of axis; non-stellarator symmetric;
                     0:MNtor
• Rbc: real(-MNtor:MNtor,-MMpol:MMpol): Fourier harmonics of boundary; stellarator symmetric;
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- Zbs: real(-MNtor:MNtor,-MMpol:MMpol): Fourier harmonics of boundary; stellarator symmetric;
- Rbs: real(-MNtor: MNtor, -MMpol: MMpol): Fourier harmonics of boundary; non-stellarator symmetric;
- Zbc: real(-MNtor: MNtor, -MMpol: MMpol): Fourier harmonics of boundary; non-stellarator symmetric;
- Rwc: real(-MNtor: MNtor, -MMpol: MMpol): Fourier harmonics of wall; stellarator symmetric;
- Zws: real(-MNtor:MNtor,-MMpol:MMpol): Fourier harmonics of wall; stellarator symmetric;
- Rws: real(-MNtor:MNtor,-MMpol:MMpol): Fourier harmonics of wall; non-stellarator symmetric;
- Zwc: real(-MNtor:MNtor,-MMpol:MMpol): Fourier harmonics of wall; non-stellarator symmetric;
- Vns: real(-MNtor:MNtor,-MMpol:MMpol): Fourier harmonics of vacuum normal field at boundary;
- Bns: real(-MNtor: MNtor, -MMpol: MMpol): Fourier harmonics of plasma normal field at boundary;
- Vnc: real(-MNtor:MNtor,-MMpol:MMpol): Fourier harmonics of vacuum normal field at boundary;
- Bnc: real(-MNtor: MNtor, -MMpol: MMpol): Fourier harmonics of plasma normal field at boundary;

1.1.2 numericlist:

1. The namelist numericlist controls internal resolution parameters that the user rarely needs to consider.

namelist/numericlist/

- Linitialize = 0 : integer : to initialize geometry using a regularization / extrapolation method;
 - if Linitialize = -I, where I is a positive integer, the geometry of the $i = 1, N_V I$ surfaces constructed by an extrapolation;
 - if Linitialize = 0, the geometry of the interior surfaces is provided after the namelists in the input file;
 - if Linitialize = 1, the interior surfaces will be intialized as $R_{l,m,n} = R_{N,m,n} \psi_{t,l}^{m/2}$, where $R_{N,m,n}$ is the plasma boundary and $\psi_{t,l}$ is the given toroidal flux enclosed by the l-th interface, normalized to the total enclosed toroidal flux; a similar extrapolation is used for $Z_{l,m,n}$;
 - note that the Fourier harmonics of the boundary is <u>always</u> given by the Rbc and Zbs given in physicslist;
 - if Linitialize = 2, the interior surfaces and the plasma boundary will be intialized as $R_{l,m,n} = R_{W,m,n} \psi_{t,l}^{m/2}$, where $R_{W,m,n}$ is the computational boundary and $\psi_{t,l}$ is the given toroidal flux enclosed by the l-th interface, normalized to the total enclosed toroidal flux; a similar extrapolation is used for $Z_{l,m,n}$;
 - note that, for free-boundary calculations, the Fourier harmonics of the computational boundary is <u>always</u> given by the Rwc and Zws given in physicslist;
 - if Linitialize = 1, 2, it is not required to provide the geometry of the interfaces after the namelists;
- Lzerovac = 0: integer: to adjust vacuum field to cancel plasma field on computational boundary;
 - only relevant if Lfreebound = 1,
- Ndiscrete = 2 : integer :
 - resolution of the real space grid on which fast Fourier transforms are performed is given by Ndiscrete*Mpol*4;
 - constraint Ndiscrete>0;
- Nquad = -1 : integer : the resolution of the Gaussian quadrature;
 - the resolution of the Gaussian quadrature, $\int f(s)ds = \sum_{k} \omega_k f(s_k)$, in each volume is given by Iquad_v,
 - Iquad, is set in preset.
- iMpol = -4: integer: Fourier resolution of straight-fieldline angle on interfaces;
 - the rotational-transform on the interfaces is determined by a transformation to the straight-fieldline angle, with poloidal resolution given by iMpol;
 - if iMpol.le.0, then iMpol = Mpol iMpol;
- iNtor = -4: integer: Fourier resolution of straight-fieldline angle on interfaces;
 - the rotational-transform on the interfaces is determined by a transformation to the straight-fieldline angle, with toroidal resolution given by iNtor;
 - if iNtor.le.0, then iNtor = Ntor iNtor;
 - if Ntor.eq.0, then the toroidal resolution of the angle transformation is set 1Ntor = 0.
- Lsparse = 0: integer: controls method used to solve for rotational-transform on interfaces;

- if Lsparse = 0, the transformation to the straight-fieldline angle is computed in Fourier space using a dense matrix solver, NAG: F04AAF;
- if Lsparse = 1, the transformation to the straight-fieldline angle is computed in real space using a dense matrix solver,
 NAG: F04ATF;
- if Lsparse = 2, the transformation to the straight-fieldline angle is computed in real space using a sparse matrix solver, NAG: F11DEF:
- if Lsparse = 3, the different methods for constructing the straight-fieldline angle are compared;
- Lsvdiota = 0 : integer: controls method used to solve for rotational-transform on interfaces; only relevant if Lsparse = 0;
 - if Lsvdiota = 0, use standard linear solver to construct straight fieldline angle transformation;
 - if Lsvdiota = 1, use SVD method to compute rotational-transform;
- Imethod = 3: integer: controls iterative solution to sparse matrix arising in real-space transformation to the straight-fieldline angle; only relevant if Lsparse.eq.2; see tr00ab for details;
 - if imethod = 1, the method is RGMRES;
 - if imethod = 2, the method is CGS;
 - if **imethod** = 3, the method is BICGSTAB;
- iorder = 2 : integer : controls real-space grid resolution for constructing the straight-fieldline angle; only relevant if Lsparse>0; determines order of finite-difference approximation to the derivatives;
 - if iorder = 2,
 if iorder = 4,
 - if iorder = 6,
- Iprecon = 0 : integer : controls iterative solution to sparse matrix arising in real-space transformation to the straight-fieldline angle; only relevant if Lsparse.eq.2; see tr00ab for details;
 - if iprecon = 0, the preconditioner is 'N';
 - if iprecon = 1, the preconditioner is 'J';
 - if iprecon = 2, the preconditioner is 'S';
- iotatol = -1.0 : real: tolerance required for iterative construction of straight-fieldline angle; only relevant if Lsparse.ge.2
- Lextrap = 0 : integer : geometry of innermost interface is defined by extrapolation;
- Mregular = -1 : integer : maximum regularization factor;
 - if Mregular.ge.2, then regumm_i = Mregular /2 where $m_i > Mregular$

1.1.3 locallist:

1. The namelist locallist controls the construction of the Beltrami fields in each volume.

namelist/locallist/

- LBeltrami = 4 integer
 - if LBeltrami = 1,3,5 or 7, (SQP) then the Beltrami field in each volume is constructed by minimizing the magnetic energy with the constraint of fixed helicity; this is achieved by using sequential quadratic programming as provided by NAG: E04UFF; this approach has the benefit (in theory) of robustly constructing minimum energy solutions when multiple, i.e. bifurcated, solutions exist.
 - if LBeltrami = 2,3,6 or 7, (Newton) then the Beltrami fields are constructed by employing a standard Newton method for locating an extremum of $F \equiv \int B^2 dv \mu(\int \mathbf{A} \cdot \mathbf{B} dv \mathcal{K})$, where μ is treated as an independent degree of freedom similar to the parameters describing the vector potential and \mathcal{K} is the required value of the helicity; this is the standard Lagrange multipler approach for locating the constrained minimum; this method cannot distinguish saddle-type extrema from minima, and which solution that will be obtained depends on the initial guess;
 - if LBeltrami = 4,5,6 or 7, (linear) it is assumed that the Beltrami fields are parameterized by μ ; in this case, it is only required to solve $\nabla \times \mathbf{B} = \mu \mathbf{B}$ which reduces to a system of linear equations; μ may or may not be adjusted iteratively, depending on Lconstraint, to satisfy either rotational-transform or helicity constraints;
 - for flexibility and comparison, each of the above methods can be employed; for example:
 - * if LBeltrami = 1, only the SQP method will be employed;
 - * if LBeltrami = 2, only the Newton method will be employed;
 - * if LBeltrami = 4, only the linear method will be employed;
 - * if LBeltrami = 3, the SQP and the Newton method are used;

- * if LBeltrami = 5, the SQP and the linear method are used;
- * if LBeltrami = 6, the Newton and the linear method are used;
- * if LBeltrami = 7, all three methods will be employed;
- Linitgues = 1 integer controls how initial guess for Beltrami field is constructed;
 - only relevant for routines that require an initial guess for the Beltrami fields, such as the SQP and Newton methods, or the sparse linear solver;
 - if Linitgues = 0, the initial guess for the Beltrami field is trivial;
 - if Linitgues = 1, the initial guess for the Beltrami field is an integrable approximation;
 - if Linitgues = 2, the initial guess for the Beltrami field is read from file;
- Lposdef = 0 : integer : redundant;

2. Comments:

(a) The transformation to straight-fieldline coordinates is singular when the rotational-transform of the interfaces is rational; however, the rotational-transform is still well defined.

1.1.4 globallist:

1. The namelist globallist controls the search for global force-balance:

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namelist/globallist/
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- Lfindzero = 0: integer: use Newton methods to find zero of force-balance, which is computed by dforce;
 - o. if Lfindzero = 0, then dforce is called once to compute the Beltrami fields consistent with the given geometry and constraints;
 - i. if Lfindzero = 1, then call NAG: C05NDF (uses function values only), which iteratively calls dforce;
 - ii. if Lfindzero = 2, then call NAG: C05PDF (uses derivative information), which iteratively calls dforce;
- escale = 0.0: real: controls the weight factor, BBweight, in the force-imbalance harmonics;
 - i. BBweight(i) $\equiv \text{opsilon} \times \exp \left[-\text{escale} \times (m_i^2 + n_i^2)\right]$
 - ii. defined in preset; used in dforce;
 - iii. also see Eqn.(2) below;
- opsilon = 1.0 : real : weighting of force-imbalance;
 - i. used in dforce; also see Eqn.(2) below;
- pcondense = 2.0 : real : spectral condensation parameter;
 - i. used in preset to define mmpp(i) $\equiv m_i^p$, where $p \equiv pcondense$;
 - ii. the angle freedom is exploited to minimize epsilon $\sum_{i} m_{i}^{p}(R_{i}^{2}+Z_{i}^{2})$ with respect to tangential variations in the interface geometry;
 - ii. also see Eqn.(3) below;
- epsilon = 0.0: real: weighting of spectral-width constraint;
 - i. used in dforce; also see Eqn.(3) below;
- wpoloidal = 1.0: real: "star-like" poloidal angle constraint radial exponential factor; used in preset to construct sweight
- upsilon = 1.0: real: weighting of "star-like" poloidal angle constraint; used in preset to construct sweight;
- forcetol = 1.0e-10: real: required tolerance in force-balance error; only used as an initial check;
 - i. if the initially supplied interfaces are consistent with force-balance to within **forcetol**, then the geometry of the interfaces is not altered;
 - ii. if not, then the geometry of the interfaces is changed in order to bring the configuration into forcebalance so that the geometry of interfaces is within c05xtol, defined below, of the true solution;
 - iii. to force execution of either NAG: C05NDF or NAG: C05PDF, regardless of the initial force imbalance, set forcetol < 0;
- c05xmax = 1.0e-06: real: required tolerance in position, $\mathbf{x} \equiv \{R_{i,v}, Z_{i,v}\}$;
- c05xtol = 1.0e-12 : real : required tolerance in position, $\mathbf{x} \equiv \{R_{i,v}, Z_{i,v}\}$;
 - i. used by both NAG: C05NDF and NAG: C05PDF; see the NAG documents for further details on how the error is defined:
 - ii. constraint c05xtol.gt.0.0;

```
• c05factor = 1.0e-02 : real : used to control initial step size in NAG: C05NDF and NAG: C05PDF;
```

- i. constraint c05factor.gt.0.0;
- ii. only relevant if Lfindzero.gt.0;
- LreadGF = T : logical : read $\nabla_{\mathbf{x}} \mathbf{F}$ from file .GF;
 - i. only used if Lfindzero = 2;
 - ii. only used in newton;
- mfreeits = 0: integer: maximum allowed free-boundary iterations;
 - i. only used if Lfreebound = 1;
 - ii. only used in xspech;
- bnstol = 1.0e-06 : redundant;
- bnsblend = 0.666 : redundant;
- gBntol = 1.0e-06: real: required tolerance in free-boundary iterations;
 - i. only used if Lfreebound = 1;
 - ii. only used in xspech; see xspech for more documentation;
- gBnbld = 0.666 : real : normal blend;
 - i. The "new" magnetic field at the computational boundary produced by the plasma currents is updated using a Picard scheme:

$$(\mathbf{B} \cdot \mathbf{n})^{j+1} = \mathbf{gBnbld} \times (\mathbf{B} \cdot \mathbf{n})^j + (1 - \mathbf{gBnbld}) \times (\mathbf{B} \cdot \mathbf{n})^*, \tag{1}$$

where j labels free-boundary iterations, and $(\mathbf{B} \cdot \mathbf{n})^*$ is computed by virtual casing.

- ii. only used if Lfreebound = 1;
- ii. only used in xspech;
- vcasingeps = 1.0e-12: real: regularization of Biot-Savart; see bnorml, casing;
- vcasingtol = 1.0e-08: real: accuracy on virtual casing integral; see bnorml, casing;
- vcasingits = 8 : integer : minimum number of calls to adaptive virtual casing routine; see casing;
- vcasingper = 1 : integer: periods of integragion in adaptive virtual casing routine; see casing;
- mcasingcal = 8 : integer : minimum number of calls to adaptive virtual casing routine; see casing;

2. Comments:

(a) The "force" vector, **F**, which is constructed in dforce, is a combination of pressure-imbalance Fourier harmonics,

$$F_{i,v} \equiv \left[[p + B^2/2] \right]_{i,v} \times \exp\left[-\operatorname{escale}(m_i^2 + n_i^2) \right] \times \operatorname{opsilon}, \tag{2}$$

and spectral-condensation constraints, $I_{i,v}$, and the "star-like" angle constraints, $S_{i,v}$, (see lforce for details)

$$F_{i,v} \equiv \operatorname{epsilon} \times I_{i,v} + \operatorname{upsilon} \times \left(\psi_v^{\omega} S_{i,v,1} - \psi_{v+1}^{\omega} S_{i,v+1,0} \right), \tag{3}$$

where $\psi_v \equiv \text{normalized toroidal flux, tflux, and } \omega \equiv \text{wpoloidal.}$

1.1.5 diagnosticslist:

1. The namelist diagnosticslist controls post-processor diagnostics, such as Poincaré plot resolution, ...,

namelist/diagnosticslist/

- odetol = 1.0e-07: real: o.d.e. integration tolerance for all field line tracing routines;
- absreq = 1.0e-08 : real : redundant;
- relreg = 1.0e-08 : real : redundant;
- absacc = 1.0e-04 : real : redundant;
- epsr = 1.0e-06 : real : redundant;
- nPpts = 0 : integer : number of toroidal transits used (per trajectory) in following field lines for constructing Poincaré plots; if nPpts<1, no Poincaré plot is constructed;
- nPtrj = -1: integer(1:MNvol+1): number of trajectories in each annulus to be followed in constructing Poincaré plot;
- if nPtrj(1)<0, then nPtrj(1) = Ni(1), where Ni(1) is the grid resolution used to construct the Beltrami field in volume l;</p>

- LHevalues = \mathbf{F} : logical: to compute eigenvalues of $\nabla \mathbf{F}$;
- LHevectors = \mathbf{F} : logical: to compute eigenvectors (and also eigenvalues) of $\nabla \mathbf{F}$;
- LHmatrix = F: logical: to compute and write to file the elements of ∇F ;
- Lperturbed = 0: integer: to compute linear, perturbed equilibrium;
- dpp = 1 : integer : perturbed harmonic;
- dqq = 1: integer: perturbed harmonic;
- Lcheck = 0: integer: implement various checks;
 - if Lcheck = 0, no additional check on the calculation is performed;
 - if Lcheck = 1, the error in the current, i.e. $\nabla \times \mathbf{B} \mu \mathbf{B}$ is computed as a post-diagnostic;
 - if Lcheck = 2, the analytic derivatives of the interface transform w.r.t. the helicity multiplier, μ , and the enclosed poloidal flux, $\Delta \psi_p$, are compared to a finite-difference estimate;
 - i. only if Lconstraint.eq.1;
 - ii. only for dspec executable, i.e. must compile with DFLAGS = "-D DEBUG";
 - if Lcheck = 3, the analytic derivatives of the volume w.r.t. interface Fourier harmonic is compared to a finite-difference estimate;
 - i. must set Lfindzero= 2,
 - ii. set forcetol sufficiently small and set LreadGF = F, so that the matrix of second derivatives is calculated,
 - iii. only for dspec executable, i.e. must compile with DFLAGS = "-D DEBUG";
 - if Lcheck = 4, the analytic calculation of the derivatives of the magnetic field, B^2 , at the interfaces is compared to a finite-difference estimate:
 - i. must set Lfindzero= 2,
 - ii. set forcetol sufficiently small,
 - iii. set LreadGF=F,
 - iv. only for dspec executable, i.e. must compile with DFLAGS = "-D DEBUG";
 - if Lcheck = 5, the analytic calculation of the matrix of the derivatives of the force imbalance is compared to a finitedifference estimate;
 - if Lcheck = 6, the virtual casing calculation is compared to xdiagno;
 - i. the input file for xdiagno is written by bnorml;
 - ii. this provides the Cartesian coordinates on the computational boundary where the virtual casing routine casing computes the magnetic field, with the values of the magnetic field being written to the screen for comparison;
 - iii. must set Freebound=1, Lfindzero.gt.0, mfreeits.ne.0;
 - iii. xdiagno; must be executed manually;
- Ltiming = T : logical : to check timing;
- fudge = 1.0 : real : redundant;
- scaling = 1.0 : real : redundant;

1.1.6 screenlist:

1. The namelist screenlist controls screen output.

namelist/screenlist/

• Every subroutine, e.g. xy00aa.h, has its own write flag, Wxy00aa.

1.2input geometry

1. The geometry of the l-th interface, for l=0,N where $N\equiv Nvol$, is described by a set of Fourier harmonics, using an arbitrary poloidal angle,

$$R_{l}(\theta,\zeta) = \sum_{j} R_{j,l} \cos(m_{j}\theta - n_{j}\zeta),$$

$$Z_{l}(\theta,\zeta) = \sum_{j} Z_{j,l} \sin(m_{j}\theta - n_{j}\zeta).$$
(5)

$$Z_l(\theta,\zeta) = \sum_j Z_{j,l} \sin(m_j \theta - n_j \zeta). \tag{5}$$

2. These harmonics are read from the ext.sp file and come directly after the namelists described above. The required format is as follows:

- 3. The coordinate axis corresponds to j=0 and the outermost boundary corresponds to j=Nvol.
- 4. An arbitrary selection of harmonics may be inluded in any order, but only those within the range specified by Mpol and Ntor will be used.
- 5. The geometry of all the interfaces, i.e. l = 0, N, including the degenerate 'coordinate-axis' interface, must be given.

1.3 internal variables

1.3.1 Fourier representation

- 1. Enhanced resolution is required for the metric elements, g_{ij}/\sqrt{g} , which is given by mne, ime., and ine. The Fourier resolution here is determined by 1Mpol=2*Mpol and 1Ntor=2*Ntor.
- 2. Enhanced resolution is required for the transformation to straight-field line angle on the interfaces, which is given by mns, ims., and ins. The Fourier resolution here is determined by iMpol and iNtor.

1.3.2 iRbc, iZbs, etc.: interface geometry

1. The Fourier harmonics of the interfaces are contained in iRbc(1:mn,0:Mvol) and iZbs(1:mn,0:Mvol), where iRbc(1,j), iZbs(1,j) contains the Fourier harmonics, R_j , Z_j , of the l-th interface.

1.3.3 Fourier Transforms

- 1. The coordinate geometry and fields are mapped to/from Fourier space and real space using FFTW3.
- 2. The resolution of the real space grid is given by Nt=Ndiscrete*4*Mpol and Nz=Ndiscrete*4*Ntor.
- 3. Various workspace arrays are allocated. sg(0:3,Ntz), which contains the Jacobian and its derivatives; and guv(0:6,0:3,1:Ntz), which contains the metric elements and their derivatives.
- 1.3.4 DToocc, DToocs, DToosc, DTooss: volume-integrated Chebyshev-metrics
- 1.3.5 TTsscc, TTsscs, TTsssc, TTssss: volume-integrated Chebyshev-metrics
- 1.3.6 TDstcc, TDstcs, TDstsc, TDstss: volume-integrated Chebyshev-metrics
- 1.3.7 TDszcc, TDszcs, TDszsc, TDszss: volume-integrated Chebyshev-metrics
- 1.3.8 DDttcc, DDttcs, DDttsc, DDttss: volume-integrated Chebyshev-metrics
- 1.3.9 DDtzcc, DDtzcs, DDtzsc, DDtzss: volume-integrated Chebyshev-metrics
- 1.3.10 DDzzcc, DDzzcs, DDzzsc, DDzzss: volume-integrated Chebyshev-metrics
 - 1. These are allocated in dforce, defined in ma00aa, and are used in matrix to construct the matrices.

1.3.11 vector potential and the Beltrami linear system

- 1. In each volume, the total degrees of freedom in the Beltrami linear system is NAdof(1:Nvol). This depends on Mpol, Ntor and Lrad(vvol).
- 2. The covariant components of the vector potential are written as

$$A_{\theta} = \sum_{i} \sum_{l=0}^{L} A_{\theta,e,i,l} T_{l}(s) \cos \alpha_{i} + \sum_{i} \sum_{l=0}^{L} A_{\theta,o,i,l} T_{l}(s) \sin \alpha_{i}$$

$$(7)$$

$$A_{\zeta} = \sum_{i} \sum_{l=0}^{L} A_{\zeta,e,i,l} T_{l}(s) \cos \alpha_{i} + \sum_{i} \sum_{l=0}^{L} A_{\zeta,o,i,l} T_{l}(s) \sin \alpha_{i},$$
(8)

where $T_l(s)$ are the Chebyshev polynomials and $\alpha_i \equiv m_i \theta - n_i \zeta$.

3. The following internal arrays are declared in preset

$$ext{dAte}(0,i)\%s(1) \equiv A_{\theta,e,i,l} \ ext{dAze}(0,i)\%s(1) \equiv A_{\zeta,e,i,l} \ ext{dAto}(0,i)\%s(1) \equiv A_{\theta,o,i,l} \ ext{dAzo}(0,i)\%s(1) \equiv A_{\zeta,o,i,l} \ ext{dAzo$$

1.3.12 dMA, dMB, dMC, dMD, dME, dMF: field matrices

1. The energy, $W \equiv \int dv \, \mathbf{B} \cdot \mathbf{B}$, and helicity, $K \equiv \int dv \, \mathbf{A} \cdot \mathbf{B}$, functionals may be written

$$W = \frac{1}{2} a_i A_{i,j} a_j + a_i B_{i,j} \psi_j + \frac{1}{2} \psi_i C_{i,j} \psi_j$$
(9)

$$K = \frac{1}{2} a_i D_{i,j} a_j + a_i E_{i,j} \psi_j + \frac{1}{2} \psi_i F_{i,j} \psi_j$$
(10)

where $\mathbf{a} \equiv \{A_{\theta,e,i,l}, A_{\zeta,e,i,l}, A_{\theta,o,i,l}, A_{\zeta,o,i,l}, f_{e,i}, f_{o,i}\}$ contains the independent degrees of freedom and $\boldsymbol{\psi} \equiv \{\Delta \psi_t, \Delta \psi_p\}$.

2. These are allocated and deallocated in dforce, assigned in matrix, and used in mp00ac and? df00aa.

1.3.13 construction of "force"

1. The force vector is comprised of Bomn and Iomn.

1.3.14 Btemn, Bzemn, Btomn, Bzomn: covariant field on interfaces

1. The covariant field:

1.3.15 LGdof, NGdof: geometrical degrees-of-freedom;

1. The geometrical degrees-of-freedom:

1.3.16 parallel construction of derivative matrix

- 1. The derivatives of force-balance, $[[p + B^2/2]]$, and the spectral constraints (see sw03aa), with respect to the interface geometry is constructed in parallel by dforce.
- 2. force-balance across the l-th interface depends on the fields in the adjacent interfaces.

1.3.17 dmupfdx: derivatives of multiplier and poloidal flux with respect to geometry

- 1. The information in dmupfdx describes how the helicity multiplier, μ , and the enclosed poloidal flux, $\Delta \psi_p$, must vary as the geometry is varied in order to satisfy the interface transform constraint.
- 2. The internal variable dmupfdx(1:Mvol,1:2,1:LGdof,0:1) is allocated/deallocated in newton, and hesian if selected.
- 3. The magnetic field depends on the Fourier harmonics of both the inner and outer interface geometry (represented here as x_j), the helicity multiplier, and the enclosed poloidal flux, i.e. $\mathbf{B}_{\pm} = \mathbf{B}_{\pm}(x_j, \mu, \Delta \psi_p)$, so that

$$\delta \mathbf{B}_{\pm} = \frac{\partial \mathbf{B}_{\pm}}{\partial x_j} \delta x_j + \frac{\partial \mathbf{B}_{\pm}}{\partial \mu} \delta \mu + \frac{\partial \mathbf{B}_{\pm}}{\partial \Delta \psi_p} \delta \Delta \psi_p. \tag{11}$$

4. This information is used to adjust the calculation of how force-balance, i.e. B^2 at the interfaces, varies with geometry at fixed interface rotational transform. Given

$$B_{\pm}^2 = B_{\pm}^2(x_j, \mu, \Delta \psi_p),$$
 (12)

we may derive

$$\frac{\partial B_{\pm}^{2}}{\partial x_{j}} = \frac{\partial B_{\pm}^{2}}{\partial x_{j}} + \frac{\partial B_{\pm}^{2}}{\partial \mu} \frac{\partial \mu}{\partial x_{j}} + \frac{\partial B_{\pm}^{2}}{\partial \Delta \psi_{p}} \frac{\partial \Delta \psi_{p}}{\partial x_{j}}$$

$$\tag{13}$$

5. The constraint to be enforced is that μ and $\Delta \psi_p$ must generally vary as the geometry is varied if the value of the rotational-transform constraint on the inner/outer interface is to be preserved, i.e.

$$\begin{pmatrix}
\frac{\partial t_{-}}{\partial \mathbf{B}_{-}} \cdot \frac{\partial \mathbf{B}_{-}}{\partial \mu} & , & \frac{\partial t_{-}}{\partial \mathbf{B}_{-}} \cdot \frac{\partial \mathbf{B}_{-}}{\partial \Delta \psi_{p}} \\
\frac{\partial t_{+}}{\partial \mathbf{B}_{+}} \cdot \frac{\partial \mathbf{B}_{+}}{\partial \mu} & , & \frac{\partial t_{+}}{\partial \mathbf{B}_{+}} \cdot \frac{\partial \mathbf{B}_{+}}{\partial \Delta \psi_{p}}
\end{pmatrix}
\begin{pmatrix}
\frac{\partial \mu}{\partial x_{j}} \\
\frac{\partial \Delta \psi_{p}}{\partial x_{j}}
\end{pmatrix} = - \begin{pmatrix}
\frac{\partial t_{-}}{\partial \mathbf{B}_{-}} \cdot \frac{\partial \mathbf{B}_{-}}{\partial x_{j}} \\
\frac{\partial t_{+}}{\partial \mathbf{B}_{+}} \cdot \frac{\partial \mathbf{B}_{+}}{\partial x_{j}}
\end{pmatrix}.$$
(14)

- 6. This 2 × 2 linear equation is solved in dforce; and the derivatives of the rotational-transform are given in diotadxup, see preset.
- 7. A finite-difference estimate is computed if Lcheck.eq.4.

1.3.18 trigonometric factors

- 1. To facilitate construction of the metric integrals, various trigonometric identities are exploited.
- 2. The required information is saved in
- 3. The following are used for volume integrals (see volume)

$$a_{i,j,k} = 4 m_k \oint d\theta d\zeta \cos(\alpha_i) \cos(\alpha_j) \cos(\alpha_k) / (2\pi)^2, \tag{15}$$

$$b_{i,j,k} = 4 m_j \oint d\theta d\zeta \cos(\alpha_i) \sin(\alpha_j) \sin(\alpha_k) / (2\pi)^2, \tag{16}$$

1.3.19 lBBintegral, lABintegral: volume integrals

1. The energy functional, $F \equiv \sum_{l} F_{l}$, where

$$F_{l} \equiv \left(\int_{\mathcal{V}_{l}} \frac{p_{l}}{\gamma - 1} + \frac{B_{l}^{2}}{2} dv \right) = \frac{P_{l}}{\gamma - 1} V_{l}^{1 - \gamma} + \int_{\mathcal{V}_{l}} \frac{B_{l}^{2}}{2} dv, \tag{17}$$

where the second expression is derived using $p_l V_l^{\gamma} = P_l$, where P_l is the adiabatic-constant. In Eqn.(17), it is implicit that **B** satisfies (i) the toroidal and poloidal flux constraints; (ii) the interface constraint, $\mathbf{B} \cdot \nabla s = 0$; and (iii) the helicity constraint (or the transform constraint)

2. The derivatives of F_l with respect to the inner and outer adjacent interface geometry are stored in

```
dFF(1:Nvol,0:1,0:mn+mn-1), where F_l \equiv dFF(1,0, 0) \partial F_l/\partial R_{l-1,j} \equiv dFF(11,0, j) \partial F_l/\partial Z_{l-1,j} \equiv dFF(11,0,mn}j) \partial F_l/\partial R_{l,j} \equiv dFF(11,1, j) \partial F_l/\partial Z_{l,j} \equiv dFF(11,1,mn}j)
```

3. The volume integrals $\int dv$, $\int B^2 dv$ and $\int \mathbf{A} \cdot \mathbf{B} dv$ in each volume are computed and saved in volume (0:2,1:Nvol).

1.4 subroutine readin

1. The master node reads the input namelist and sets various internal variables. The relevant quantities are then broadcast.

1.4.1 machprec, vsmall, small, sqrtmachprec: machine precision

1. The machine precision is determined using the Fortran 90 intrinsic function EPSILON.

1.4.2 input file extension \equiv command line argument

- 1. The input file name, ext, is given as the first command line input, and the input file itself is ext.sp
- 2. Additional command line inputs recognized are:
 - (a) -help, -h; will give help information to user; under construction;
 - (b) -readin; will immediately set Wreadin=T; this may be over-ruled when namelist/screenlist/ is read;

1.4.3 reading physicslist

- 1. The internal variable, Mvol = Nvol + Lfreebound, gives the number of computational domains.
- 2. The input value for the fluxes enclosed within each interface, tflux(1:Mvol) and tflux(1:Mvol), are immediately normalized:

```
tflux(1:Mvol) → tflux(1:Mvol)/tflux(Nvol).
```

 $pflux(1:Mvol) \rightarrow pflux(1:Mvol)/tflux(Nvol).$

(The input $\Phi_{edge} \equiv \text{phiedge}$ will provide the total toroidal flux; see preset.)

- 1.4.4 reading numericlist
- 1.4.5 reading locallist
- 1.4.6 reading globallist
- 1.4.7 reading diagnosticslist
- 1.4.8 reading screenlist
- 1.4.9 Mvol: total number of volumes
 - 1. The number of plasma volumes is Mvol=Nvol+Lfreebound;

1.4.10 mn, im(1:mn) and in(1:mn): Fourier mode identification

1. The Fourier description of even periodic functions is

$$f(\theta,\zeta) = \sum_{n=0}^{N} f_{0,n} \cos(-n\zeta) + \sum_{m=1}^{M} \sum_{n=-N}^{N} f_{m,n} \cos(m\theta - n\zeta),$$
(18)

where the resolution is given on input, $M \equiv Mpol$ and $N \equiv Ntor$.

2. For convenience, the Fourier summations are written as

$$f(s,\theta,\zeta) = \sum_{j} f_{j}(s) \cos(m_{j}\theta - n_{j}\zeta), \tag{19}$$

for j = 1, mn, where mn= N + 1 + M(2N + 1).

- 3. The integer arrays im(1:mn) and in(1:mn) contain the m_i and n_i .
- 4. The array in includes the Nfp factor.

1.4.11 halfmm(1:mn, regumm(1:mn): regularization factor

- 1. The "regularization" factor, halfmm(1:mn) = im(1:mn) * half, is real.
- 2. This is used in lforce, bfield, stzxyz, coords, jo00aa, ma00aa, sc00aa and tr00ab.

.4.12 ime and ine: extended resolution Fourier mode identification

1. The "extended" Fourier resolution is defined by 1Mpol = 4 Mpol, 1Ntor = 4Ntor.

1.4.13 mns, ims and ins: Fourier mode identification for straight-fieldline angle

- 1.4.14 iRbc(1:mn,0:Mvol, iZbs(1:mn,0:Mvol, iRbs(1:mn,0:Mvol and iZbc(1:mn,0:Mvol: geometry
 - 1. iRbc, iZbs, iRbs and iZbc: Fourier harmonics of interface geometry;
 - 2. iVns, iVnc, iBns and iBns: Fourier harmonics of normal field at computational boundary;

1.4.15 ajk: construction of coordinate axis

1. This is only used in rzaxis to perform the poloidal integration and is defined quite simply:

$$ajk[i] \equiv 2\pi \text{ if } m_i = 0, \text{ and }$$

$$ajk[i] \equiv 0 \text{ if } m_i \neq 0.$$

1.5 subroutine wrtend

1. The restart file is written.

global.h last modified on; SPEC subroutines;