

Forces between magnets and multipole arrays of magnets: A Matlab implementation

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Abstract

This is the user guide and documented implementation of a set of Matlab functions for calculating the forces (and stiffnesses) between cuboid permanent magnets and between multipole arrays of the same.

This document is still evolving. The documentation for the source code, especially, is rather unclear/non-existent at present. The user guide, however, should contain the bulk of the information needed to use this code.

Contents

1 User guide

(See Section 2 for installation instructions.)

1.1 Forces between magnets

The function `magnetforces` is used to calculate both forces and stiffnesses between magnets. The syntax is as follows:

```
forces = magnetforces(magnet_fixed, magnet_float, displ);
... = magnetforces( ... , 'force');
... = magnetforces( ... , 'stiffness');
... = magnetforces( ... , 'torque');
... = magnetforces( ... , 'x');
... = magnetforces( ... , 'y');
... = magnetforces( ... , 'z');
```

`magnetforces` takes three mandatory inputs to specify the position and magnetisation of the first and second magnets and the displacement between them. Optional arguments appended indicate whether to calculate force and/or torque and/or stiffness and whether to calculate components in *x*- and/or *y*- and/or *z*- components respectively. The force¹ is calculated as that imposed on the second magnet; for this reason, I often call the first magnet the ‘fixed’ magnet and the second ‘floating’.

Outputs You must match up the output arguments according to the requested calculations. For example, when only calculating torque, the syntax is

```
T = magnetforces(magnet_fixed, magnet_float, displ,'torque');
```

Similarly, when calculating all three of force/stiffness/torque, write

```
[F S T] = magnetforces(magnet_fixed, magnet_float, displ, ...
'force','stiffness','torque');
```

The ordering of ‘force’, ‘stiffness’, ‘torque’ affects the order of the output arguments. As shown in the original example, if no calculation type is requested then the forces only are calculated.

Cuboid magnets The first two inputs are structures containing the following fields:

`magnet.dim` A (3×1) vector of the side-lengths of the magnet.

`magnet.grade` The ‘grade’ of the magnet as a string such as ‘N42’.

`magnet.magdir` A vector representing the direction of the magnetisation. This may be either a (3×1) vector in cartesian coordinates or a (2×1) vector in spherical coordinates.

Instead of specifying a magnet grade, you may explicitly input the remanence magnetisation of the magnet direction with

¹From now I will omit most mention of calculating torques and stiffnesses; assume whenever I say ‘force’ I mean ‘force and/or stiffness and/or torque’

magnet.magn The remanence magnetisation of the magnet in Tesla.

Note that when not specified, the **magn** value B_r is calculated from the magnet grade N using $B_r = 2\sqrt{N}/100$.

In cartesian coordinates, the **magdir** vector is interpreted as a unit vector; it is only used to calculate the direction of the magnetisation. In other words, writing $[1;0;0]$ is the same as $[2;0;0]$, and so on. In spherical coordinates (θ, ϕ) , θ is the vertical projection of the angle around the $x-y$ plane ($\theta = 0$ coincident with the x -axis), and ϕ is the angle from the $x-y$ plane towards the z -axis. In other words, the following unit vectors are equivalent:

$$\begin{aligned}(1, 0, 0)_{\text{cartesian}} &\equiv (0, 0)_{\text{spherical}} \\ (0, 1, 0)_{\text{cartesian}} &\equiv (90, 0)_{\text{spherical}} \\ (0, 0, 1)_{\text{cartesian}} &\equiv (0, 90)_{\text{spherical}}\end{aligned}$$

N.B. θ and ϕ must be input in degrees, not radians. This seemingly odd decision was made in order to calculate quantities such as $\cos(\pi/2) = 0$ exactly rather than to machine precision.²

If you are calculating the torque on the second magnet, then it is assumed that the centre of rotation is at the centroid of the second magnet. If this is not the case, the centre of rotation of the second magnet can be specified with

magnet_float.lever A (3×1) vector of the centre of rotation (or $(3 \times D)$ if necessary; see D below).

Cylindrical magnets/coils If the dimension of the magnet (**magnet.dim**) only has two elements, or the **magnet.type** is ‘cylinder’, the forces are calculated between two cylindrical magnets.

Only the force between coaxial cylinders can be calculated at present; this is still an area of active investigation.

magnet.dim A (2×1) vector containing, respectively, the magnet radius and length.

magnet.dir Alignment direction of the cylindrical magnets; ‘x’ or ‘y’ or ‘z’ (default). E.g., for an alignment direction of ‘z’, the faces of the cylinder will be oriented in the $x-y$ plane.

A ‘thin’ magnetic coil can be modelled in the same way as a magnet, above; instead of specifying a magnetisation, however, use the following:

coil.turns A scalar representing the number of axial turns of the coil.

coil.current Scalar coil current flowing CCW-from-top.

A ‘thick’ magnetic coil contains multiple windings in the radial direction and requires further specification. The complete list of variables to describe a thick coil, which requires **magnet.type** to be ‘coil’ are

coil.dim A (3×1) vector containing, respectively, the inner coil radius, the outer coil radius, and the coil length.

coil.turns A (2×1) containing, resp., the number of radial turns and the number of axial turns of the coil.

coil.current Scalar coil current flowing CCW-from-top.

Again, only coaxial displacements and forces can be investigated at this stage.

²Try for example comparing the logical comparisons `cosd(90)==0` versus `cos(pi)==0`.

Displacement inputs The third mandatory input is `displ`, which is a matrix of displacement vectors between the two magnets. `displ` should be a $(3 \times D)$ matrix, where D is the number of displacements over which to calculate the forces. The size of `displ` dictates the size of the output force matrix; `forces` (etc.) will be also of size $(3 \times D)$.

Example Using `magnetforces` is rather simple. A magnet is set up as a simple structure like

```
magnet_fixed = struct(...  
    'dim' , [0.02 0.012 0.006] , ...  
    'magn' , 0.38, ...  
    'magdir', [0 0 1] ...  
) ;
```

with something similar for `magnet_float`. The displacement matrix is then built up as a list of (3×1) displacement vectors, such as

```
displ = [0; 0; 1]*linspace(0.01,0.03);
```

And that's about it. For a complete example, see '`examples/magnetforces_example.m`'.

1.2 Forces between multipole arrays of magnets

Because multipole arrays of magnets are more complex structures than single magnets, calculating the forces between them requires more setup as well. The syntax for calculating forces between multipole arrays follows the same style as for single magnets:

```
forces = multipoleforces(array_fixed, array_float, displ);  
stiffnesses = multipoleforces( ... , 'stiffness');  
[f s] = multipoleforces( ... , 'force', 'stiffness');  
... = multipoleforces( ... , 'x');  
... = multipoleforces( ... , 'y');  
... = multipoleforces( ... , 'z');
```

Because multipole arrays can be defined in various ways, there are several overlapping methods for specifying the structures defining an array. Please excuse a certain amount of dryness in the information to follow; more inspiration for better documentation will come with feedback from those reading this document!

Linear Halbach arrays A minimal set of variables to define a linear multipole array are:

- `array.type` Use '`linear`' to specify an array of this type.
- `array.align` One of '`x`', '`y`', or '`z`' to specify an alignment axis along which successive magnets are placed.
- `array.face` One of '`+x`', '`+y`', '`+z`', '`-x`', '`-y`', or '`-z`' to specify which direction the '`strong`' side of the array faces.
- `array.msize` A (3×1) vector defining the size of each magnet in the array.
- `array.Nmag` The number of magnets composing the array.
- `array.magn` The magnetisation magnitude of each magnet.

`array.magdir_rotate` The amount of rotation, in degrees, between successive magnets.

Notes:

- The array must `face` in a direction orthogonal to its alignment.
- ‘up’ and ‘down’ are defined as synonyms for facing ‘+z’ and ‘-z’, respectively, and ‘linear’ for array type ‘`linear-x`’.
- Singleton input to `msize` assumes a cube-shaped magnet.

The variables above are the minimum set required to specify a multipole array. In addition, the following array variables may be used instead of or as well as to specify the information in a different way:

`array.magdir_first` This is the angle of magnetisation in degrees around the direction of magnetisation rotation for the first magnet. It defaults to $\pm 90^\circ$ depending on the facing direction of the array.

`array.length` The total length of the magnet array in the alignment direction of the array. If this variable is used then `width` and `height` (see below) must be as well.

`array.width` The dimension of the array orthogonal to the alignment and facing directions.

`array.height` The height of the array in the facing direction.

`array.wavelength` The wavelength of magnetisation. Must be an integer number of magnet lengths.

`array.Nwaves` The number of wavelengths of magnetisation in the array, which is probably always going to be an integer.

`array.Nmag_per_wave` The number of magnets per wavelength of magnetisation (e.g., `Nmag_per_wave` of four is equivalent to `magdir_rotate` of 90°).

`array.gap` Air-gap between successive magnet faces in the array. Defaults to zero.

Notes:

- `array.mlength+array.width+array.height` may be used as a synonymous replacement for `array.msize`.
- When using `Nwaves`, an additional magnet is placed on the end for symmetry.
- Setting `gap` does not affect `length` or `mlength`! That is, when `gap` is used, `length` refers to the total length of magnetic material placed end-to-end, not the total length of the array including the gaps.

Planar Halbach arrays Most of the information above follows for planar arrays, which can be thought of as a superposition of two orthogonal linear arrays.

`array.type` Use ‘`planar`’ to specify an array of this type.

`array.align` One of ‘`xy`’ (default), ‘`yz`’, or ‘`xz`’ for a plane with which to align the array.

`array.width` This is now the ‘length’ in the second spanning direction of the planar array. E.g., for the array ‘`planar-xy`’, ‘length’ refers to the x -direction and ‘width’ refers to the y -direction. (And ‘height’ is z .)

`array.mwidth` Ditto for the width of each magnet in the array.

All other variables for linear Halbach arrays hold analogously for planar Halbach arrays; if desired, two-element input can be given to specify different properties in different directions.

Planar quasi-Halbach arrays This magnetisation pattern is simpler than the planar Halbach array described above.

`array.type` Use ‘quasi-halbach’ to specify an array of this type.

`array.Nwaves` There are always four magnets per wavelength for the quasi-Halbach array. Two elements to specify the number of wavelengths in each direction, or just one if the same in both.

`array.Nmag` Instead of `Nwaves`, in case you want a non-integer number of wavelengths (but that would be weird).

Patchwork planar array

`array.type` Use ‘patchwork’ to specify an array of this type.

`array.Nmag` There isn’t really a ‘wavelength of magnetisation’ for this one; or rather, there is but it’s trivial. So just define the number of magnets per side, instead. (Two-element for different sizes of one-element for an equal number of magnets in both directions.)

Arbitrary arrays Until now we have assumed that magnet arrays are composed of magnets with identical sizes and regularly-varying magnetisation directions. Some facilities are provided to generate more general/arbitrary-shaped arrays.

`array.type` Should be ‘generic’ but may be omitted.

`array.mcount` The number of magnets in each direction, say (X, Y, Z) .

`array.msize_array` An $(X, Y, Z, 3)$ -length matrix defining the magnet sizes for each magnet of the array.

`array.magdir_fn` An anonymous function that takes three input variables (i, j, k) to calculate the magnetisation for the (i, j, k) -th magnet in the (x, y, z) -directions respectively.

`array.magn` At present this still must be singleton-valued. This will be amended at some stage to allow `magn_array` input to be analogous with `msize` and `msize_array`.

This approach for generating magnet arrays has been little-tested. Please inform me of associated problems if found.

2 Meta-information

Obtaining The latest version of this package may be obtained from the GitHub repository <http://github.com/wspr/magcode> with the following command:

```
git clone git://github.com/wspr/magcode.git
```

Installing It may be installed in Matlab simply by adding the ‘`matlab/`’ subdirectory to the Matlab path; e.g., adding the following to your `startup.m` file: (if that’s where you cloned the repository)

```
addpath ~/magcode/matlab
```

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Contributing and feedback Please report problems and suggestions at the GitHub issue tracker.⁴

³<http://www.apache.org/licenses/LICENSE-2.0>

⁴<http://github.com/wspr/magcode/issues>

Part I

Magnet forces

```
2 function [varargout] = magnetforces(magnet_fixed, magnet_float, displ, varargin)
```

Finish this off later. Please read the PDF documentation instead for now.

We now have a choice of calculations to take based on the user input. This chunk and the next are used in both `magnetforces.m` and `multipoleforces.m`.

```
13 debug_disp = @(str)disp([]);  
14 calc_force_bool = false;  
15 calc_stiffness_bool = false;  
16 calc_torque_bool = false;
```

Undefined calculation flags for the three directions:

```
19 calc_xyz = [false; false; false];  
21 for iii = 1:length(varargin)  
22     switch varargin{iii}  
23         case 'debug',    debug_disp = @(str)disp(str);  
24         case 'force',    calc_force_bool = true;  
25         case 'stiffness', calc_stiffness_bool = true;  
26         case 'torque',   calc_torque_bool = true;  
27         case 'x',        calc_xyz(1)= true;  
28         case 'y',        calc_xyz(2)= true;  
29         case 'z',        calc_xyz(3)= true;  
30         otherwise  
31             error(['Unknown calculation option ''',varargin{iii},''''])  
32     end  
33 end
```

If none of 'x', 'y', 'z' are specified, calculate all.

```
36 if all(~calc_xyz)  
37     calc_xyz = [true; true; true];  
38 end  
40 if ~calc_force_bool && ~calc_stiffness_bool && ~calc_torque_bool  
41     varargin{end+1} = 'force';  
42     calc_force_bool = true;  
43 end
```

Gotta check the displacement input for both functions. After sorting that out, we can initialise the output variables now we know how big they need to me.

```
50 if size(displ,1)== 3
```

```

51 % all good
52 elseif size(displ,2)== 3
53     displ = transpose(displ);
54 else
55     error(['Displacements matrix should be of size (3, D)',...
56         'where D is the number of displacements.'])
57 end

58 Ndispl = size(displ,2);

59 if calc_force_bool
60     forces_out = nan([3 Ndispl]);
61 end

62 if calc_stiffness_bool
63     stiffnesses_out = nan([3 Ndispl]);
64 end

65 if calc_torque_bool
66     torques_out = nan([3 Ndispl]);
67 end

```

First of all, address the data structures required for the input and output. Because displacement of a single magnet has three components, plus sizes of the faces another three, plus magnetisation strength and direction (two) makes nine in total, we use a structure to pass the information into the function. Otherwise we'd have an overwhelming number of input arguments.

The input variables `magnet.dim` should be the entire side lengths of the magnets; these dimensions are halved when performing all of the calculations. (Because that's just how the maths is.)

We use spherical coordinates to represent magnetisation angle, where `phi` is the angle from the horizontal plane ($-\pi/2 \leq \phi \leq \pi/2$) and `theta` is the angle around the horizontal plane ($0 \leq \theta \leq 2\pi$). This follows Matlab's definition; other conventions are commonly used as well. Remember:

$$\begin{aligned}(1, 0, 0)_{\text{cartesian}} &\equiv (0, 0, 1)_{\text{spherical}} \\ (0, 1, 0)_{\text{cartesian}} &\equiv (\pi/2, 0, 1)_{\text{spherical}} \\ (0, 0, 1)_{\text{cartesian}} &\equiv (0, \pi/2, 1)_{\text{spherical}}\end{aligned}$$

Cartesian components can also be used as input as well, in which case they are made into a unit vector before multiplying it by the magnetisation magnitude. Either way (between spherical or cartesian input), `J1` and `J2` are made into the magnetisation vectors in cartesian coordinates.

```

99 if ~isfield(magnet_fixed, 'type')
100    if length(magnet_fixed.dim)== 2
101        magnet_fixed.type = 'cylinder';
102    else
103        magnet_fixed.type = 'cuboid';
104    end
105 end

106 if ~isfield(magnet_float, 'type')

```

```

108 if length(magnet_float.dim)== 2
109     magnet_float.type = 'cylinder';
110 else
111     magnet_float.type = 'cuboid';
112 end
113 end

115 if isfield(magnet_fixed,'grade')
116     if isfield(magnet_fixed,'magn')
117         error('Cannot specify both ''magn''and ''grade''.')
118     else
119         magnet_fixed.magn = grade2magn(magnet_fixed.grade);
120     end
121 end

123 if isfield(magnet_float,'grade')
124     if isfield(magnet_float,'magn')
125         error('Cannot specify both ''magn''and ''grade''.')
126     else
127         magnet_float.magn = grade2magn(magnet_float.grade);
128     end
129 end

131 coil_bool = false;

133 if strcmp(magnet_fixed.type, 'coil')
135     if ~strcmp(magnet_float.type, 'cylinder')
136         error('Coil/magnet forces can only be calculated for cylindrical magnets.')
137     end

139 coil_bool = true;
140 coil = magnet_fixed;
141 magnet = magnet_float;
142 magtype = 'cylinder';
143 coil_sign = +1;

145 end

147 if strcmp(magnet_float.type, 'coil')
149     if ~strcmp(magnet_fixed.type, 'cylinder')
150         error('Coil/magnet forces can only be calculated for cylindrical magnets.')
151     end

153 coil_bool = true;
154 coil = magnet_float;
155 magnet = magnet_fixed;
156 magtype = 'cylinder';
157 coil_sign = -1;

159 end

```

```

161 if coil_bool
163   error('to do')
165 else
167   if ~strcmp(magnet_fixed.type, magnet_float.type)
168     error('Magnets must be of same type')
169   end
170   magtype = magnet_fixed.type;

173 if strcmp(magtype, 'cuboid')
175   size1 = reshape(magnet_fixed.dim/2,[3 1]);
176   size2 = reshape(magnet_float.dim/2,[3 1]);
178   J1 = resolve_magnetisations(magnet_fixed.magn,magnet_fixed.magdir);
179   J2 = resolve_magnetisations(magnet_float.magn,magnet_float.magdir);

181 if calc_torque_bool
182   if ~isfield(magnet_float,'lever')
183     magnet_float.lever = [0; 0; 0];
184   else
185     ss = size(magnet_float.lever);
186     if (ss(1)~=3)&& (ss(2)==3)
187       magnet_float.lever = magnet_float.lever'; % attempt [3 M] shape
188     end
189   end
190 end

192 elseif strcmp(magtype, 'cylinder')
194   size1 = magnet_fixed.dim(:);
195   size2 = magnet_float.dim(:);
197   if ~isfield(magnet_fixed,'dir')
198     magnet_fixed.dir = [0 0 1];
199   end
200   if ~isfield(magnet_float,'dir')
201     magnet_float.dir = [0 0 1];
202   end
203   if abs(magnet_fixed.dir) ~= abs(magnet_float.dir)
204     error('Cylindrical magnets must be oriented in the same direction')
205   end
207   if ~isfield(magnet_fixed,'magdir')
208     magnet_fixed.magdir = [0 0 1];
209   end
210   if abs(magnet_fixed.dir) ~= abs(magnet_fixed.magdir)
211     error('Cylindrical magnets must be magnetised in the same direction as their
orientation')

```

```

212     end
214     if ~isfield(magnet_float,'magdir')
215         magnet_float.magdir = [0 0 1];
216     end
217     if abs(magnet_float.dir) ~= abs(magnet_float.magdir)
218         error('Cylindrical magnets must be magnetised in the same direction as their
219 orientation')
220     end
221     cyldir = find(magnet_float.magdir ~= 0);
222     cylnotdir = find(magnet_float.magdir == 0);
223     if length(cyldir) ~= 1
224         error('Cylindrical magnets must be aligned in one of the x, y or z directions
225 ')
226     end
227     magnet_float.magdir = magnet_float.magdir(:);
228     magnet_fixed.magdir = magnet_fixed.magdir(:);
229     magnet_float.dir = magnet_float.dir(:);
230     magnet_fixed.dir = magnet_fixed.dir(:);
231
232     if ~isfield(magnet_fixed,'magn')
233         magnet_fixed.magn = 4*pi*1e-7*magnet_fixed.turns*magnet_fixed.current/magnet_fixed
234 .dim(2);
235     end
236     if ~isfield(magnet_float,'magn')
237         magnet_float.magn = 4*pi*1e-7*magnet_float.turns*magnet_float.current/magnet_float
238 .dim(2);
239     end
240
241     J1 = magnet_fixed.magn*magnet_fixed.magdir;
242     J2 = magnet_float.magn*magnet_float.magdir;
243
244 end
245
246 magconst = 1/(4*pi*(4*pi*1e-7));
247 [index_i, index_j, index_k, index_l, index_p, index_q] = ndgrid([0 1]);
248 index_sum = (-1).^(index_i+index_j+index_k+index_l+index_p+index_q);
249
250 if strcmp(magtype,'cuboid')
251     swap_x_y = @(vec)vec([2 1 3],:);
252     swap_x_z = @(vec)vec([3 2 1],:);
253     swap_y_z = @(vec)vec([1 3 2],:);
254
255     rotate_z_to_x = @(vec)[ vec(3,:); vec(2,:); -vec(1,:)]; % Ry( 90)
256     rotate_x_to_z = @(vec)[ -vec(3,:); vec(2,:); vec(1,:)]; % Ry(-90)

```

```

263  rotate_y_to_z = @(vec) [ vec(1,:); -vec(3,:); vec(2,:)] ; % Rx( 90)
264  rotate_z_to_y = @(vec) [ vec(1,:); vec(3,:); -vec(2,:)] ; % Rx(-90)
265  rotate_x_to_y = @(vec) [ -vec(2,:); vec(1,:); vec(3,:)] ; % Rz( 90)
266  rotate_y_to_x = @(vec) [ vec(2,:); -vec(1,:); vec(3,:)] ; % Rz(-90)
267
268  size1_x = swap_x_z(size1);
269  size2_x = swap_x_z(size2);
270  J1_x    = rotate_x_to_z(J1);
271  J2_x    = rotate_x_to_z(J2);
272
273  size1_y = swap_y_z(size1);
274  size2_y = swap_y_z(size2);
275  J1_y    = rotate_y_to_z(J1);
276  J2_y    = rotate_y_to_z(J2);
277
278 end

```

3 Calculate for each displacement

The actual mechanics. The idea is that a multitude of displacements can be passed to the function and we iterate to generate a matrix of vector outputs.

```

286 if coil_bool
287   forces_out = coil_sign*coil.dir*...
288     forces_magcyl_shell_calc(mag.dim, coil.dim, squeeze(displ(cyldir,:)), J1(cyldir),
289     ), coil.current, coil.turns);
290 else
291   if strcmp(magtype, 'cuboid')
292     if calc_force_bool
293       for iii = 1:Ndispl
294         forces_out(:,iii)= single_magnet_force(displ(:,iii));
295       end
296     end
297   end
298
299   if calc_stiffness_bool
300     for iii = 1:Ndispl
301       stiffnesses_out(:,iii)= single_magnet_stiffness(displ(:,iii));
302     end
303   end
304
305   if calc_torque_bool
306     torques_out = single_magnet_torque(displ,magnet_float.lever);
307   end
308
309 elseif strcmp(magtype, 'cylinder')
310

```

```

313 if strcmp(magtype, 'cylinder')
314     if any(displ(cylnotdir,:))~=0
315         error(['Displacements for cylindrical magnets may only be axial. ',...
316             'I.e., only in the direction of their alignment.'])
317     end
318 end

319 if calc_force_bool
320     forces_out = magnet_fixed.dir*...
321         forces_cyl_calc(size1, size2, squeeze(displ(cyldir,:)), J1(cyldir), J2(cyldir
322 ));;
323     end

324 if calc_stiffness_bool
325     error('Stiffness cannot be calculated for cylindrical magnets yet.')
326 end

327 if calc_torque_bool
328     error('Torques cannot be calculated for cylindrical magnets yet.')
329 end
330
331 end
332
333 end
334
335 end

```

After all of the calculations have occurred, they're placed back into varargout. (This happens at the very end, obviously.) Outputs are ordered in the same order as the inputs are specified.

```

342 varargout = {};
343 for ii = 1:length(varargin)
344     switch varargin{ii}
345         case 'force'
346             varargout{end+1} = forces_out;
347
348         case 'stiffness'
349             varargout{end+1} = stiffnesses_out;
350
351         case 'torque'
352             varargout{end+1} = torques_out;
353     end
354 end
355

```

4 grade2magn

Magnet ‘strength’ can be specified using either `magn` or `grade`. In the latter case, this should be a string such as `'N42'`, from which the `magn` is automatically calculated using the equation

$$B_r = 2\sqrt{\mu_0[BH]_{\max}}$$

where $[BH]_{\max}$ is the numeric value given in the grade in MG Oe. I.e., an N42 magnet has $[BH]_{\max} = 42$ MG Oe. Since $1 \text{ MG Oe} = 100/(4\pi) \text{ kJ/m}^3$, the calculation simplifies to

$$B_r = 2\sqrt{N/100}$$

where N is the numeric grade in MG Oe. Easy.

```
374     function magn = grade2magn(grade)
375
376     if isnumeric(grade)
377         magn = 2*sqrt(grade/100);
378     else
379         if strcmp(grade(1), 'N')
380             magn = 2*sqrt(str2num(grade(2:end))/100);
381         else
382             magn = 2*sqrt(str2num(grade)/100);
383         end
384     end
385
386 end
```

5 resolve_magnetisations

Magnetisation directions are specified in either cartesian or spherical coordinates. Since this is shared code, it’s sent to the end to belong in a nested function.

We don’t use Matlab’s `sph2cart` here, because it doesn’t calculate zero accurately (because it uses radians and `cos(pi/2)` can only be evaluated to machine precision of pi rather than symbolically).

```
398     function J = resolve_magnetisations(magn,magdir)
399
400     if length(magdir)==2
401         J_r = magn;
402         J_t = magdir(1);
403         J_p = magdir(2);
404         J = [ J_r * cosd(J_p)* cosd(J_t); ...
405               J_r * cosd(J_p)* sind(J_t); ...
406               J_r * sind(J_p)];
407     else
408         if all(magdir == zeros(size(magdir)))
```

```

409     J = [0; 0; 0];
410
411     else
412         J = magn*magdir/norm(magdir);
413         J = reshape(J,[3 1]);
414     end
415 end
416 end

```

6 single_magnet_force

```

420 function force_out = single_magnet_force(displ)
421
422     force_components = nan([9 3]);
423
424     d_x = rotate_x_to_z(displ);
425     d_y = rotate_y_to_z(displ);
426
427     debug_disp(' ')
428     debug_disp('CALCULATING THINGS')
429     debug_disp('=====')
430     debug_disp('Displacement:')
431     debug_disp(displ)
432     debug_disp('Magnetisations:')
433     debug_disp(J1')
434     debug_disp(J2')
435
436

```

The other forces (i.e., x and y components) require a rotation to get the magnetisations correctly aligned. In the case of the magnet sizes, the lengths are just flipped rather than rotated (in rotation, sign is important). After the forces are calculated, rotate them back to the original coordinate system.

```

445 calc_xyz = swap_x_z(calc_xyz);
446
447 debugDisp('Forces x-x:')
448 force_components(1,:)= ...
449     rotate_z_to_x( forces_calc_z_z(size1_x,size2_x,d_x,J1_x,J2_x));
450
451 debugDisp('Forces x-y:')
452 force_components(2,:)= ...
453     rotate_z_to_x( forces_calc_z_y(size1_x,size2_x,d_x,J1_x,J2_x));
454
455 debugDisp('Forces x-z:')
456 force_components(3,:)= ...
457     rotate_z_to_x( forces_calc_z_x(size1_x,size2_x,d_x,J1_x,J2_x));
458
459 calc_xyz = swap_x_z(calc_xyz);

```

```

462 calc_xyz = swap_y_z(calc_xyz);
464 debug_disp('Forces y-x:')
465 force_components(4,:)= ...
466     rotate_z_to_y( forces_calc_z_x(size1_y,size2_y,d_y,J1_y,J2_y));
468 debug_disp('Forces y-y:')
469 force_components(5,:)= ...
470     rotate_z_to_y( forces_calc_z_z(size1_y,size2_y,d_y,J1_y,J2_y));
472 debug_disp('Forces y-z:')
473 force_components(6,:)= ...
474     rotate_z_to_y( forces_calc_z_y(size1_y,size2_y,d_y,J1_y,J2_y));
476 calc_xyz = swap_y_z(calc_xyz);

478 % The easy one first, where our magnetisation components align with the
479 % direction expected by the force functions.

481 debug_disp('z-z force:')
482 force_components(9,:)= forces_calc_z_z( size1,size2,displ,J1,J2 );
484 debug_disp('z-y force:')
485 force_components(8,:)= forces_calc_z_y( size1,size2,displ,J1,J2 );
487 debug_disp('z-x force:')
488 force_components(7,:)= forces_calc_z_x( size1,size2,displ,J1,J2 );

491 force_out = sum(force_components);
492 end

```

7 single_magnet_torque

```

495 function force_out = single_magnet_force(displ)
497 torque_components = nan([size(displ)9]);
500 d_x = rotate_x_to_z(displ);
501 d_y = rotate_y_to_z(displ);
503 l_x = rotate_x_to_z(lever);
504 l_y = rotate_y_to_z(lever);

507 debug_disp(' ')
508 debug_disp('CALCULATING THINGS')
509 debug_disp('=====')
510 debug_disp('Displacement:')
511 debug_disp(displ')
512 debug_disp('Magnetisations:')
513 debug_disp(J1')

```

```

514 debug_disp(J2')

517 debug_disp('Torque: z-z:')
518 torque_components(:,:,9)= torques_calc_z_z( size1,size2,displ,lever,J1,J2 );
520 debugDisp('Torque z-y:')
521 torque_components(:,:,8)= torques_calc_z_y( size1,size2,displ,lever,J1,J2 );
523 debugDisp('Torque z-x:')
524 torque_components(:,:,7)= torques_calc_z_x( size1,size2,displ,lever,J1,J2 );
526 calc_xyz = swap_x_z(calc_xyz);
528 debugDisp('Torques x-x:')
529 torque_components(:,:,1)= ...
530     rotate_z_to_x( torques_calc_z_z(size1_x,size2_x,d_x,l_x,J1_x,J2_x));
532 debugDisp('Torques x-y:')
533 torque_components(:,:,2)= ...
534     rotate_z_to_x( torques_calc_z_y(size1_x,size2_x,d_x,l_x,J1_x,J2_x));
536 debugDisp('Torques x-z:')
537 torque_components(:,:,3)= ...
538     rotate_z_to_x( torques_calc_z_x(size1_x,size2_x,d_x,l_x,J1_x,J2_x));
540 calc_xyz = swap_x_z(calc_xyz);
542 calc_xyz = swap_y_z(calc_xyz);
544 debugDisp('Torques y-x:')
545 torque_components(:,:,4)= ...
546     rotate_z_to_y( torques_calc_z_x(size1_y,size2_y,d_y,l_y,J1_y,J2_y));
548 debugDisp('Torques y-y:')
549 torque_components(:,:,5)= ...
550     rotate_z_to_y( torques_calc_z_z(size1_y,size2_y,d_y,l_y,J1_y,J2_y));
552 debugDisp('Torques y-z:')
553 torque_components(:,:,6)= ...
554     rotate_z_to_y( torques_calc_z_y(size1_y,size2_y,d_y,l_y,J1_y,J2_y));
556 calc_xyz = swap_y_z(calc_xyz);

559 torques_out = sum(torque_components,3);
560 end

565 function stiffness_out = single_magnet_stiffness(displ)
567 stiffness_components = nan([9 3]);
570 d_x = rotate_x_to_z(displ);
571 d_y = rotate_y_to_z(displ);

```

```

574 debug_disp(' ')
575 debug_disp('CALCULATING THINGS')
576 debug_disp('=====')
577 debug_disp('Displacement:')
578 debug_disp(displ)
579 debugDisp('Magnetisations:')
580 debugDisp(J1)
581 debugDisp(J2)

584 debugDisp('z-x stiffness:')
585 stiffness_components(7,:)= ...
586 stiffnesses_calc_z_x( size1,size2,displ,J1,J2 );
588 debugDisp('z-y stiffness:')
589 stiffness_components(8,:)= ...
590 stiffnesses_calc_z_y( size1,size2,displ,J1,J2 );
592 debugDisp('z-z stiffness:')
593 stiffness_components(9,:)= ...
594 stiffnesses_calc_z_z( size1,size2,displ,J1,J2 );
596 calc_xyz = swap_x_z(calc_xyz);
598 debugDisp('x-x stiffness:')
599 stiffness_components(1,:)= ...
600 swap_x_z( stiffnesses_calc_z_z( size1_x,size2_x,d_x,J1_x,J2_x ) );
602 debugDisp('x-y stiffness:')
603 stiffness_components(2,:)= ...
604 swap_x_z( stiffnesses_calc_z_y( size1_x,size2_x,d_x,J1_x,J2_x ) );
606 debugDisp('x-z stiffness:')
607 stiffness_components(3,:)= ...
608 swap_x_z( stiffnesses_calc_z_x( size1_x,size2_x,d_x,J1_x,J2_x ) );
610 calc_xyz = swap_x_z(calc_xyz);
612 calc_xyz = swap_y_z(calc_xyz);
614 debugDisp('y-x stiffness:')
615 stiffness_components(4,:)= ...
616 swap_y_z( stiffnesses_calc_z_x( size1_y,size2_y,d_y,J1_y,J2_y ) );
618 debugDisp('y-y stiffness:')
619 stiffness_components(5,:)= ...
620 swap_y_z( stiffnesses_calc_z_z( size1_y,size2_y,d_y,J1_y,J2_y ) );
622 debugDisp('y-z stiffness:')
623 stiffness_components(6,:)= ...
624 swap_y_z( stiffnesses_calc_z_y( size1_y,size2_y,d_y,J1_y,J2_y ) );
626 calc_xyz = swap_y_z(calc_xyz);

```

```

631 stiffness_out = sum(stiffness_components);
632 end

```

8 forces_calc_z_z

The expressions here follow directly from Akoun and Yonnet [1].

Inputs:	<code>size1=(a,b,c)</code>	the half dimensions of the fixed magnet
	<code>size2=(A,B,C)</code>	the half dimensions of the floating magnet
	<code>displ=(dx,dy,dz)</code>	distance between magnet centres
	<code>(J,J2)</code>	magnetisations of the magnet in the z-direction
Outputs:	<code>forces_xyz=(Fx,Fy,Fz)</code>	Forces of the second magnet

```

650 function calc_out = forces_calc_z_z(size1,size2,offset,J1,J2)
651 J1 = J1(3);
652 J2 = J2(3);
653
654 if (J1==0 || J2==0)
655   debug_disp('Zero magnetisation.')
656   calc_out = [0; 0; 0];
657   return;
658 end
659
660 u = offset(1)+ size2(1)*(-1).^index_j - size1(1)*(-1).^index_i;
661 v = offset(2)+ size2(2)*(-1).^index_l - size1(2)*(-1).^index_k;
662 w = offset(3)+ size2(3)*(-1).^index_q - size1(3)*(-1).^index_p;
663 r = sqrt(u.^2+v.^2+w.^2);
664
665 if calc_xyz(1)
666   component_x = ...
667     + multiply_x_log_y( 0.5*(v.^2-w.^2), r-u )...
668     + multiply_x_log_y( u.*v, r-v )...
669     + v.*w.*atan1(u.*v,r.*w)...
670     + 0.5*r.*u;
671 end
672
673 if calc_xyz(2)
674   component_y = ...
675     + multiply_x_log_y( 0.5*(u.^2-w.^2), r-v )...
676     + multiply_x_log_y( u.*v, r-u )...
677     + u.*w.*atan1(u.*v,r.*w)...
678     + 0.5*r.*v;
679 end
680
681 if calc_xyz(3)

```

```

684     component_z = ...
685     - multiply_x_log_y( u.*w, r-u )...
686     - multiply_x_log_y( v.*w, r-v )...
687     + u.*v.*atan1(u.*v,r.*w)...
688     - r.*w;
689 end

692 if calc_xyz(1)
693     component_x = index_sum.*component_x;
694 else
695     component_x = 0;
696 end

698 if calc_xyz(2)
699     component_y = index_sum.*component_y;
700 else
701     component_y = 0;
702 end

704 if calc_xyz(3)
705     component_z = index_sum.*component_z;
706 else
707     component_z = 0;
708 end

710 calc_out = J1*J2*magconst .* ...
711     [ sum(component_x(:));
712     sum(component_y(:));
713     sum(component_z(:))] ;
715 debug_disp(calc_out')

717 end

```

9 forces_calc_z_y

Orthogonal magnets forces given by Yonnet and Allag [3]. Note those equations seem to be written to calculate the force on the first magnet due to the second, so we negate all the values to get the force on the latter instead.

```

727 function calc_out = forces_calc_z_y(size1,size2,offset,J1,J2)
728
729 J1 = J1(3);
730 J2 = J2(2);
732 if (J1==0 || J2==0)
733     debug_disp('Zero magnetisation.')

```

```

734     calc_out = [0; 0; 0];
735     return;
736 end

738 u = offset(1)+ size2(1)*(-1).^index_j - size1(1)*(-1).^index_i;
739 v = offset(2)+ size2(2)*(-1).^index_l - size1(2)*(-1).^index_k;
740 w = offset(3)+ size2(3)*(-1).^index_q - size1(3)*(-1).^index_p;
741 r = sqrt(u.^2+v.^2+w.^2);

744 allag_correction = -1;

746 if calc_xyz(1)
747     component_x = ...
748         - multiply_x_log_y ( v .* w , r-u )...
749         + multiply_x_log_y ( v .* u , r+w )...
750         + multiply_x_log_y ( u .* w , r+v )...
751         - 0.5 * u.^2 .* atan1( v .* w , u .* r )...
752         - 0.5 * v.^2 .* atan1( u .* w , v .* r )...
753         - 0.5 * w.^2 .* atan1( u .* v , w .* r );
754     component_x = allag_correction*component_x;
755 end

757 if calc_xyz(2)
758     component_y = ...
759         0.5 * multiply_x_log_y( u.^2 - v.^2 , r+w )...
760         - multiply_x_log_y( u .* w , r-u )...
761         - u .* v .* atan1( u .* w , v .* r )...
762         - 0.5 * w .* r;
763     component_y = allag_correction*component_y;
764 end

766 if calc_xyz(3)
767     component_z = ...
768         0.5 * multiply_x_log_y( u.^2 - w.^2 , r+v )...
769         - multiply_x_log_y( u .* v , r-u )...
770         - u .* w .* atan1( u .* v , w .* r )...
771         - 0.5 * v .* r;
772     component_z = allag_correction*component_z;
773 end

776 if calc_xyz(1)
777     component_x = index_sum.*component_x;
778 else
779     component_x = 0;
780 end

782 if calc_xyz(2)
783     component_y = index_sum.*component_y;
784 else

```

```

785     component_y = 0;
786 end

788 if calc_xyz(3)
789     component_z = index_sum.*component_z;
790 else
791     component_z = 0;
792 end

794 calc_out = J1*J2*magconst .* ...
795 [ sum(component_x(:));
796     sum(component_y(:));
797     sum(component_z(:))] ;

799 debug_disp(calc_out')

800 end

```

10 forces_calc_z_x

```

806 function calc_out = forces_calc_z_x(size1,size2,offset,J1,J2)
807
808 calc_xyz = swap_x_y(calc_xyz);
809
810 forces_xyz = forces_calc_z_y(... ...
811 swap_x_y(size1), swap_x_y(size2), rotate_x_to_y(offset), ...
812 J1, rotate_x_to_y(J2));
813
814 calc_xyz = swap_x_y(calc_xyz);
815 calc_out = rotate_y_to_x( forces_xyz );
816
817 end
818
819
820
821 function calc_out = stiffnesses_calc_z_z(size1,size2,offset,J1,J2)
822
823 J1 = J1(3);
824 J2 = J2(3);
825
826
827 if (J1==0 || J2==0)
828     debug_disp('Zero magnetisation.')
829     calc_out = [0; 0; 0];
830     return;
831 end
832
833 u = offset(1)+ size2(1)*(-1).^index_j - size1(1)*(-1).^index_i;
834 v = offset(2)+ size2(2)*(-1).^index_l - size1(2)*(-1).^index_k;
835 w = offset(3)+ size2(3)*(-1).^index_q - size1(3)*(-1).^index_p;
836 r = sqrt(u.^2+v.^2+w.^2);

```

```

839 if calc_xyz(1) || calc_xyz(3)
840     component_x = - r - (u.^2 .*v)./(u.^2+w.^2)- v.*log(r-v);
841 end
843 if calc_xyz(2) || calc_xyz(3)
844     component_y = - r - (v.^2 .*u)./(v.^2+w.^2)- u.*log(r-u);
845 end
847 if calc_xyz(3)
848     component_z = - component_x - component_y;
849 end
852 if calc_xyz(1)
853     component_x = index_sum.*component_x;
854 else
855     component_x = 0;
856 end
858 if calc_xyz(2)
859     component_y = index_sum.*component_y;
860 else
861     component_y = 0;
862 end
864 if calc_xyz(3)
865     component_z = index_sum.*component_z;
866 else
867     component_z = 0;
868 end
870 calc_out = J1*J2*magconst .* ...
871     [ sum(component_x(:));
872     sum(component_y(:));
873     sum(component_z(:))] ;
875 debug_disp(calc_out')
877 end

```

11 stiffnesses_calc_z_y

```

881 function calc_out = stiffnesses_calc_z_y(size1,size2,offset,J1,J2)
882
883 J1 = J1(3);
884 J2 = J2(2);
885
886 if (J1==0 || J2==0)
887     debug_disp('Zero magnetisation.')

```

```

889     calc_out = [0; 0; 0];
890     return;
891 end
892
893 u = offset(1)+ size2(1)*(-1).^index_j - size1(1)*(-1).^index_i;
894 v = offset(2)+ size2(2)*(-1).^index_l - size1(2)*(-1).^index_k;
895 w = offset(3)+ size2(3)*(-1).^index_q - size1(3)*(-1).^index_p;
896 r = sqrt(u.^2+v.^2+w.^2);
897
898 if calc_xyz(1)|| calc_xyz(3)
899     component_x = ((u.^2 .*v)./(u.^2 + v.^2))+(u.^2 .*w)./(u.^2 + w.^2)...
900         - u.*atan1(v.*w,r.*u)+ multiply_x_log_y( w , r + v )+ ...
901         + multiply_x_log_y( v , r + w );
902 end
903
904 if calc_xyz(2)|| calc_xyz(3)
905     component_y = - v/2 + (u.^2 .*v)./(u.^2 + v.^2)-(u.*v.*w)./(v.^2 + w.^2)...
906         - u.*atan1(u.*w,r.*v)- multiply_x_log_y( v , r + w );
907 end
908
909 if calc_xyz(3)
910     component_z = - component_x - component_y;
911 end
912
913 if calc_xyz(1)
914     component_x = index_sum.*component_x;
915 else
916     component_x = 0;
917 end
918
919 if calc_xyz(2)
920     component_y = index_sum.*component_y;
921 else
922     component_y = 0;
923 end
924
925 if calc_xyz(3)
926     component_z = index_sum.*component_z;
927 else
928     component_z = 0;
929 end
930
931 calc_out = J1*J2*magconst .* ...
932     [ sum(component_x(:));
933     sum(component_y(:));
934     sum(component_z(:))] ;
935
936 debug_disp(calc_out')
937
938 end

```

12 stiffnesses_calc_z_x

```
944 function calc_out = stiffnesses_calc_z_x(size1,size2,offset,J1,J2)
945
946     calc_xyz = swap_x_y(calc_xyz);
947
948     stiffnesses_xyz = stiffnesses_calc_z_y(...  
949         swap_x_y(size1), swap_x_y(size2), rotate_x_to_y(offset), ...  
950         J1, rotate_x_to_y(J2));
951
952     calc_xyz = swap_x_y(calc_xyz);
953     calc_out = swap_x_y(stiffnesses_xyz);
954
955 end
```

13 torques_calc_z_z

The expressions here follow directly from Janssen et al. [2]. The code below was largely written by Allan Liu; thanks! We have checked it against Janssen's own Matlab code and the two give identical output.

Inputs:	<code>size1=(a1,b1,c1)</code>	the half dimensions of the fixed magnet
	<code>size2=(a2,b2,c2)</code>	the half dimensions of the floating magnet
	<code>displ=(a,b,c)</code>	distance between magnet centres
	<code>lever=(d,e,f)</code>	distance between floating magnet and its centre of rotation
	<code>(J,J2)</code>	magnetisations of the magnet in the z-direction
Outputs:	<code>forces_xyz=(Fx,Fy,Fz)</code>	Forces of the second magnet

```
977 function calc_out = torques_calc_z_z(size1,size2,offset,lever,J1,J2)
978
979     br1 = J1(3);
980     br2 = J2(3);
981
982     if br1==0 || br2==0
983         debug_disp('Zero magnetisation')
984         calc_out = 0*offset;
985         return
986     end
987
988     a1 = size1(1);
989     b1 = size1(2);
990     c1 = size1(3);
991
992     a2 = size2(1);
993     b2 = size2(2);
994     c2 = size2(3);
```

```

996 a = offset(1,:);
997 b = offset(2,:);
998 c = offset(3,:);

1000 d = a+lever(1,:);
1001 e = b+lever(2,:);
1002 f = c+lever(3,:);

1004 Tx=zeros([1 size(offset,2)]);
1005 Ty=Tx;
1006 Tz=Tx;

1008 for ii=[0,1]
1009   for jj=[0,1]
1010     for kk=[0,1]
1011       for ll=[0,1]
1012         for mm=[0,1]
1013           for nn=[0,1]

1015   Cu=(-1)^ii.*a1-d;
1016   Cv=(-1)^kk.*b1-e;
1017   Cw=(-1)^mm.*c1-f;

1019   u=a-(-1)^ii.*a1+(-1)^jj.*a2;
1020   v=b-(-1)^kk.*b1+(-1)^ll.*b2;
1021   w=c-(-1)^mm.*c1+(-1)^nn.*c2;

1023   s=sqrt(u.^2+v.^2+w.^2);

1025   Ex=(1/8).*(
1026     -2.*Cw.*(-4.*v.*u+s.^2+2.*v.*s)-...
1027     w.*(-8.*v.*u+s.^2+8.*Cv.*s+6.*v.*s)+...
1028     2.*(2.*Cw+w).*(u.^2+w.^2).*log(v+s)+...
1029     4.*(
1030       2.*Cv.*u.*w.*acoth(u./s)+ ...
1031       w.*(v.^2+2.*Cv.*v-w.*((2.*Cw+w)).*acoth(v./s)- ...
1032       u.*(
1033         2*w.*((Cw+w).*atan(v./w)+ ...
1034         2*v.*((Cw+w).*log(s-u)+ ...
1035         (w.^2+2.*Cw.*w-v.*((2.*Cv+v)).*atan(u.*v./(w.*s))...
1036         )...
1037         )...
1038       );
1040   Ey=(1/8)*...
1041     ((2.*Cw+w).*u.^2-8.*u.*v.*((Cw+w))+8.*u.*v.*((Cw+w).*log(s-v)...
1042     +4.*Cw.*u.*s+6.*w.*s.*u+(2.*Cw+w).*((v.^2+w.^2)+...
1043     4.*w.*((w.^2+2.*Cw.*w-u.*((2.*Cu+u)).*acoth(u./s)+...
1044     4.*v.*((-2.*Cu.*w.*acoth(v./s)+2.*w.*((Cw+w).*atan(u./w)...
1045     +(w.^2+2.*Cw.*w-u.*((2.*Cu+u)).*atan(u.*v./(w.*s))))...

```

```

1046      -2.*(2.*Cw+w).*(v.^2+w.^2).*log(u+s)+8.*Cu.*w.*s);
1048      Ez=(1/36).*(-u.^3-18.*v.*u.^2-6.*u.*(w.^2+6.*Cu...
1049          .*v-3.*v.* (2.*Cv+v)+3.*Cv.*s)+v.* (v.^2+6.* (w.^2+...
1050              3.*Cu.*s))+6.*w.* (w.^2-3.*v.* (2.*Cv+v)).*atan(u./w)...
1051                  -6.*w.* (w.^2-3.*u.* (2.*Cu+u)).*atan(v./w)-9.*...
1052                      (2.* (v.^2+2.*Cv.*v-u.* (2.*Cu+u)).*w.*atan(u.*v./(w.*s))...
1053                          -2.*u.* (2.*Cu+u).*v.*log(s-u)-(2.*Cv+v).* (v.^2-w.^2)...
1054                              .*log(u+s)+2.*u.*v.* (2.*Cv+v).*log(s-v)+(2.*Cu+...
1055                                  u).* (u.^2-w.^2).*log(v+s)));
1057      Tx=Tx+(-1)^(ii+jj+kk+ll+mm+nn)*Ex;
1058      Ty=Ty+(-1)^(ii+jj+kk+ll+mm+nn)*Ey;
1059      Tz=Tz+(-1)^(ii+jj+kk+ll+mm+nn)*Ez;
1061      end
1062  end
1063  end
1064  end
1065  end
1066  end
1068 calc_out = real([Tx; Ty; Tz].*br1*br2/(16*pi^2*1e-7));
1070 end

```

14 torques_calc_z_y

```

1074 function calc_out = torques_calc_z_y(size1,size2,offset,lever,J1,J2)
1076 if J1(3)^=0 && J2(2)^=0
1077     error('Torques cannot be calculated for orthogonal magnets yet.')
1078 end
1080 calc_out = 0*offset;
1082 end

```

15 torques_calc_z_x

```

1086 function calc_out = torques_calc_z_x(size1,size2,offset,lever,J1,J2)
1088 if J1(3)^=0 && J2(1)^=0
1089     error('Torques cannot be calculated for orthogonal magnets yet.')
1090 end
1092 calc_out = 0*offset;
1094 end

```

16 forces_cyl_calc

```
1098 function calc_out = forces_cyl_calc(size1,size2,h_gap,J1,J2)
1100 % inputs
1102 r1 = size1(1);
1103 r2 = size2(1);
1105 % implicit
1107 z = nan(4,length(h_gap));
1108 z(1,:) = -size1(2)/2;
1109 z(2,:) = size1(2)/2;
1110 z(3,:) = h_gap - size2(2)/2;
1111 z(4,:) = h_gap + size2(2)/2;
1113 C_d = zeros(size(h_gap));
1115 for ii = [1 2]
1117 for jj = [3 4]
1119 a1 = z(ii,:)-z(jj,:);
1120 a2 = 1 + ( (r1-r2)./a1 ).^2;
1121 a3 = sqrt( (r1+r2).^2 + a1.^2 );
1122 a4 = 4*r1.*r2./((r1+r2).^2 + a1.^2 );
1124 [K, E, PI] = ellipkepi( a4./(1-a2), a4 );
1126 a2_ind = ( a2 == 1 | isnan(a2));
1127 if all(a2_ind)% singularity at a2=1 (i.e., equal radii)
1128 PI_term(a2_ind)= 0;
1129 elseif all(~a2_ind)
1130 PI_term = (1-a1.^2./a3.^2).*PI;
1131 else % this branch just for completeness
1132 PI_term = zeros(size(a2));
1133 PI_term(~a2_ind)= (1-a1.^2/a3.^2).*PI;
1134 end
1136 f_z = a1.*a2.*a3.* ( K - E./a2 - PI_term );
1138 f_z(abs(a1)<eps)=0; % singularity at a1=0 (i.e., coincident faces)
1140 C_d = C_d + (-1)^(ii+jj).*f_z;
1142 end
1144 end
1146 calc_out = J1*J2/(8*pi*1e-7)*C_d;
1148 end
```

17 ellipkepi

Complete elliptic integrals calculated with the arithmetic-geometric mean algorithms contained here: <http://dlmf.nist.gov/19.8>. Valid for $a \leq 1$ and $m \leq 1$.

```
1156 function [k,e,PI] = ellipkepi(a,m)
1158     a0 = 1;
1159     g0 = sqrt(1-m);
1160     s0 = m;
1161     nn = 0;
1163     p0 = sqrt(1-a);
1164     Q0 = 1;
1165     Q1 = 1;
1166     QQ = Q0;
1168     while max(Q1(:))> eps
1170 % for Elliptic I
1171     a1 = (a0+g0)/2;
1172     g1 = sqrt(a0.*g0);
1174 % for Elliptic II
1175     nn = nn + 1;
1176     c1 = (a0-g0)/2;
1177     w1 = 2^nn*c1.^2;
1178     s0 = s0 + w1;
1180 % for Elliptic III
1181     rr = p0.^2+a0.*g0;
1182     p1 = rr./(2.*p0);
1183     Q1 = 0.5*Q0.*(p0.^2-a0.*g0)./rr;
1184     QQ = QQ+Q1;
1186     a0 = a1;
1187     g0 = g1;
1188     Q0 = Q1;
1189     p0 = p1;
1191 end
1193 k = pi./(2*a1);
1194 e = k.*((1-s0)/2);
1195 PI = pi./((4.*a1).*(2+a./(1-a).*QQ));
1197 im = find(m == 1);
1198 if ~isempty(im)
1199     k(im) = inf;
1200     e(im) = ones(length(im),1);
1201     PI(im) = inf;
1202 end
```

```
1204     end
```

18 forces_magcyl_shell_calc

```
1208 function Fz = forces_magcyl_shell_calc(magsize,coilsize,displ,Jmag,Nrz,I)
1210     Jcoil = 4*pi*1e-7*Nrz(2)*I/coil.dim(3);
1212     shell_forces = nan([length(displ)Nrz(1)]);
1214     for rr = 1:Nrz(1)
1216         this_radius = coilsize(1)+(rr-1)/(Nrz(1)-1)*(coilsize(2)-coilsize(1));
1217         shell_size = [this_radius, coilsize(3)];
1219         shell_forces(:,rr)= forces_cyl_calc(magsize,shell_size,displ,Jmag,Jcoil);
1221     end
1223     Fz = sum(shell_forces,2);
1225 end
```

19 Helpers

The equations contain two singularities. Specifically, the equations contain terms of the form $x \log(y)$, which becomes NaN when both x and y are zero since $\log(0)$ is negative infinity.

20 multiply_x_log_y

This function computes $x \log(y)$, special-casing the singularity to output zero, instead. (This is indeed the value of the limit.)

```
1236 function out = multiply_x_log_y(x,y)
1237     out = x.*log(y);
1238     out(~isfinite(out))=0;
1239 end
```

21 atan1

We're using `atan` instead of `atan2` (otherwise the wrong results are calculated — I guess I don't totally understand that), which becomes a problem when trying to compute `atan(0/0)` since $0/0$ is NaN.

```
1246 function out = atan1(x,y)
1247     out = zeros(size(x));
1248     ind = x~=0 & y~=0;
1249     out(ind)= atan(x(ind)./y(ind));
1250 end
1253 end
```

References

- [1] Gilles Akoun and Jean-Paul Yonnet. “3D analytical calculation of the forces exerted between two cuboidal magnets”. In: *IEEE Transactions on Magnetics* MAG-20.5 (Sept. 1984), pp. 1962–1964. DOI: [10.1109/TMAG.1984.1063554](https://doi.org/10.1109/TMAG.1984.1063554) (cit. on p. 21).
- [2] J.L.G. Janssen et al. “Three-Dimensional Analytical Calculation of the Torque between Permanent Magnets in Magnetic Bearings”. In: *IEEE Transactions on Magnetics* 46.6 (June 2010). DOI: [10.1109/TMAG.2010.2043224](https://doi.org/10.1109/TMAG.2010.2043224) (cit. on p. 27).
- [3] Jean-Paul Yonnet and Hicham Allag. “Analytical Calculation of Cuboïdal Magnet Interactions in 3D”. In: *The 7th International Symposium on Linear Drives for Industry Application*. 2009 (cit. on p. 22).