

Chapter 4: Vector Spherical Harmonics

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1 Representation 2 of Vector Fields

The second representation of vector fields include E_{lm} , F_{lm} , and C_{lm} .

E_{lm} : vector components from the gradient of a potential field from a planet.

F_{lm} : vector components from the gradient of a potential field from outside the satellite radius (space).

C_{lm} : same as in representation 1.

We can choose these values through the following method. First, we will need to set some parameters:

```
L = 20;  
theta = pi/2;  
phi = pi;
```

Now let's find the values of `elm`:

```
[Elm,theta,phi] = elm(L,theta,phi);
```

Similarly, we can find `flm` and `clm`:

```
[Flm,theta,phi] = flm(L,theta,phi);  
[Blm,Clm,theta,phi] = blmclm([],[],theta,phi);
```

To plot the spherical harmonic coefficients, we must first convert each of the vector components into `lmcosi` format. To do so, we can use the following:

```
elmcosi = coef2lmcosi(Elm,1) **DID NOT WORK  
flmcosi = fcoef2flmcosi(Flm,1);  
[blmcosi,clmcosi] = coef2blmclm(Clm,L);
```

Now we can convert these to xyz coordinates by running:

```
[elm,elon,elat] = elm2xyz(elmcosi,1);  
[flm,flon,flat] = flm2xyz(flmcosi,1);
```

The output of each of these provide fields `elm{1}` (radial component), `elm{2}` (theta or colatitudinal component), and `elm{3}` (phi or longitudinal component). This is also true for `flm{i}`. The first dimension of the field is latitude and the second is longitude.

```
[blmclm,lon,lat] = blmclm2xyz(blmcosi,clmcosi,1);
```

This will output a field with `blmclm(:, :, 1)` as the phi component and `blmclm(:, :, 2)` as the theta component. See the `help` functions for each of these to examine their outputs in further detail.

Finally, we can plot these:

```
plotplm(elm,elon,elat,4,1)?
```

If the vector field is represented as a linear combination of `elm` and `flm`, then we will need to evaluate `elm` and `flm` separately then sum them.

[This tutorial is currently under construction. Please check back later for more by keeping your software updated.](#)