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```
clc;
clear;
```

## Some Functions

```
Weighting_func = @(m_vec,x_vec) (x_vec*m_vec')./sum(m_vec);

AngMom_func = @(m_vec,r_vec,v_vec,rcom) ...
    [ ((r_vec(2,:)-rcom(2)).*v_vec(3,:) - (r_vec(3,:)-
rcom(3)).*v_vec(2,:)) *m_vec' ; ...
      ((r_vec(3,:)-rcom(3)).*v_vec(1,:) - (r_vec(1,:)-
rcom(1)).*v_vec(3,:)) *m_vec' ; ...
      ((r_vec(1,:)-rcom(1)).*v_vec(2,:) - (r_vec(2,:)-
rcom(2)).*v_vec(1,:)) *m_vec' ];
```

## Checking with data set at time t0

```
load mrvdata0_2019

Mtot = sum(mvec);
rcm0 = Weighting_func(mvec,rmat0);
vcm0 = Weighting_func(mvec,vmat0);
ptot0 = vcm0.*Mtot;
h0 = AngMom_func(mvec,rmat0,vmat0,rcm0);

rcm0_c =[ 4.135068659460397; 4.232438883625573; -2.649670988093459];
ptot0_c =[ -3.304955397587092; 2.615681258483552;
-12.378512402556995];
vcm0_c =[ -0.448630861116144; 0.355065407616567; -1.680320007510681];
h0_c =[ 0.158538578051034; -0.117644152647727; -0.423922316388524];

format long
disp('Errors are:')
disp('Center of mass')
disp(norm(rcm0-rcm0_c))
disp('Total momentum')
disp(norm(ptot0-ptot0_c))
disp('Velocity of center of mass')
disp(norm(vcm0-vcm0_c))
disp('Angular velocity about center of mass')
```

---

```

disp(norm(h0-h0_c))

Errors are:
Center of mass
    1.256073966947020e-15

Total momentum
    1.831026719408895e-15

Velocity of center of mass
    5.926969055564841e-16

Angular velocity about center of mass
    1.509301780344530e-14

```

## Solution for data set at time t1

```

load mrvdata1_2019

rcm1 = Weighting_func(mvec, rmat1);
vcml = Weighting_func(mvec, vmat1);
ptot1 = vcml.*Mtot;
hl = AngMom_func(mvec, rmat1, vmat1, rcm1);

disp('Solution for Data set at t1:')
disp('Center of mass')
disp(rcm1')
disp('Total momentum')
disp(vcml')
disp('Velocity of center of mass')
disp(ptot1')
disp('Angular velocity about center of mass')
disp(hl')

Solution for Data set at t1:
Center of mass
    6.496750220923424    6.436764329727224   -3.950000393183263

Total momentum
    0.176454273684443    0.192731693478986   -1.278640574034888

Velocity of center of mass
    1.299896094508161    1.419807921962311   -9.419436853311913

Angular velocity about center of mass
    0.254661038188203   -0.435851676485561   -0.666628074221855

```

## Forces and Moments

```
dt = t1 - t0;
```

---

```
Fexttotavg = (ptot1 - ptot0)./dt;  
  
Texttotavg = (h1 - h0)./dt;  
  
disp('Solution for Forces and Moments:')  
disp('Total average external forces')  
disp(Fexttotavg)  
disp('Total average external moments')  
disp(Texttotavg)  
  
Solution for Forces and Moments:  
Total average external forces  
      8.672036708277311  -2.252115511339435   5.572646985395630  
  
Total average external moments  
      0.181021582179245  -0.599260873517558  -0.457072990269928
```

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