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clear all; close all;

Do my best to remove for loops to make vectoried

```
load('coe_elp','coeM')
mu = 398600; % mu for earth
rng('default') % For reproducibility
s = rng;
```

Create orbit

```
inc = 30; % deg
RAAN = 40;% deg
e = 0.3; % ecc for now, e = 0, e = 1.2
%e=0.6;
e=0.1;
w = 70;% deg, arg of perapsis
rp = 2*7178.1; % km
a=rp*(1-e); % get semi major
ra=a/(1+e); % get appoapsis
h=sqrt(a*(1-e^2)*mu); % get momentum
TAd=[47,107,138]; % TA
```

Note in hindsight this is not super nessisary

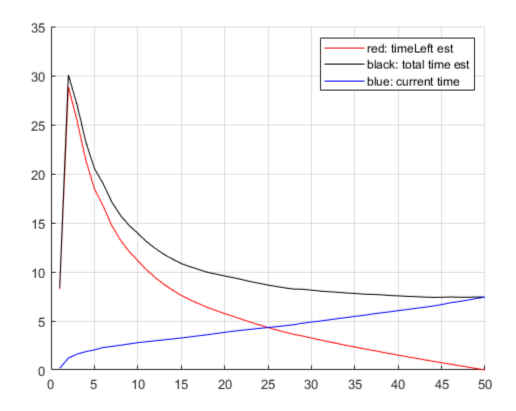
```
for i=1:3 % add given TAs
    TA=TAd(i);
    coeM(i,:)=[h e RAAN inc w TA a];
end

numbSamp=10; % set numbSamp
%sigmaA=linspace(0,.5,40); % set sigma (km) to go over
%TAdistA=linspace(35,42,1600); % set TA dist to go over
TAdistA=linspace(1,120,200); % set TA dist to go over
```

```
%sigmaA=linspace(0,2,400); % set sigma (km) to go over
sigmaA=linspace(0,2,50); % set sigma (km) to go over
%TAdistA=linspace(1,60,800); % set TA dist to go over
OrbType='circ';
coe=coeM(:,1:6);
%EdistA=atan(
MAdistA=TAdistA;
for i=1:length(MAdistA)
    Earr(i)=kepler_E(e,MAdistA(i)*pi/180);
end
TAdistAReal=2*atan(sqrt((1+e)/(1-e))*tan(Earr/2));
TAdistA=TAdistAReal*180/pi;
응 {
OrbType='circ';
[rmsGv2,rmsHGv2,rmsME] =
 checkDisc(numbSamp,sigmaA,TAdistA,coeM,mu,OrbType,rp);
%% Plot
close all;
offSet=1;
figure(1)
surf(TAdistA(offSet:end),sigmaA(2:end),rmsGv2(2:end,offSet:end));
ylabel('\sigma')
xlabel('$\bigtriangleup$ M (deg)','Interpreter','latex')
zlabel('RMS')
%set(gca,'zscale','log')
tiS=sprintf('RMS');
title(tiS)
colorbar
figure(2)
surf(TAdistA(offSet:end),sigmaA(2:end),rmsHGv2(2:end,offSet:end));
ylabel('\sigma')
xlabel('$\bigtriangleup$ M (deg)','Interpreter','latex')
zlabel('RMS')
%set(gca,'zscale','log')
tiS=sprintf('RMS');
title(tiS)
colorbar
figure(3)
surf(TAdistA(offSet:end),sigmaA(2:end),rmsME(2:end,offSet:end));
ylabel('\sigma')
xlabel('$\bigtriangleup$ M (deg)','Interpreter','latex')
zlabel('RMS')
%set(gca,'zscale','log')
tiS=sprintf('RMS');
title(tiS)
colorbar
```

```
keyboard
응 }
[rmsCir,rmsMH,rmsGv2,rmsHGv2] =
RMS G HG(numbSamp, sigmaA, TAdistA, coeM, mu, OrbType, rp);
rmsEc=rmsCir;
offSet=1;
0.000
1 of 50, for circ, 0.2 sec elaps, 8.4 est tot, 8.2 left
2 of 50, for circ, 1.2 sec elaps, 30.1 est tot, 28.9 left
3 of 50, for circ, 1.6 sec elaps, 27.0 est tot, 25.4 left
4 of 50, for circ, 1.9 sec elaps, 23.3 est tot, 21.4 left
5 of 50, for circ, 2.1 sec elaps, 20.5 est tot, 18.5 left
6 of 50, for circ, 2.3 sec elaps, 19.0 est tot, 16.7 left
7 of 50, for circ, 2.4 sec elaps, 17.1 est tot, 14.7 left
8 of 50, for circ, 2.5 sec elaps, 15.8 est tot, 13.2 left
9 of 50, for circ, 2.7 sec elaps, 14.7 est tot, 12.1 left
10 of 50, for circ, 2.8 sec elaps, 13.9 est tot, 11.1 left
11 of 50, for circ, 2.9 sec elaps, 13.1 est tot, 10.2 left
12 of 50, for circ, 3.0 sec elaps, 12.4 est tot, 9.4 left
13 of 50, for circ, 3.1 sec elaps, 11.8 est tot, 8.7 left
14 of 50, for circ, 3.2 sec elaps, 11.3 est tot, 8.1 left
15 of 50, for circ, 3.3 sec elaps, 10.9 est tot, 7.6 left
16 of 50, for circ, 3.4 sec elaps, 10.5 est tot, 7.2 left
17 of 50, for circ, 3.5 sec elaps, 10.2 est tot, 6.8 left
18 of 50, for circ, 3.6 sec elaps, 10.0 est tot, 6.4 left
19 of 50, for circ, 3.7 sec elaps, 9.8 est tot, 6.1 left
20 of 50, for circ, 3.8 sec elaps, 9.6 est tot, 5.7 left
21 of 50, for circ, 4.0 sec elaps, 9.4 est tot, 5.5 left
22 of 50, for circ, 4.1 sec elaps, 9.2 est tot, 5.2 left
23 of 50, for circ, 4.1 sec elaps, 9.0 est tot, 4.9 left
24 of 50, for circ, 4.2 sec elaps, 8.8 est tot, 4.6 left
25 of 50, for circ, 4.3 sec elaps, 8.7 est tot, 4.3 left
26 of 50, for circ, 4.4 sec elaps, 8.5 est tot, 4.1 left
27 of 50, for circ, 4.5 sec elaps, 8.4 est tot, 3.8 left
28 of 50, for circ, 4.6 sec elaps, 8.2 est tot, 3.6 left
29 of 50, for circ, 4.8 sec elaps, 8.2 est tot, 3.5 left
30 of 50, for circ, 4.9 sec elaps, 8.1 est tot, 3.3 left
31 of 50, for circ, 5.0 sec elaps, 8.0 est tot, 3.1 left
32 of 50, for circ, 5.1 sec elaps, 8.0 est tot, 2.9 left
33 of 50, for circ, 5.2 sec elaps, 7.9 est tot, 2.7 left
34 of 50, for circ, 5.3 sec elaps, 7.8 est tot, 2.5 left
35 of 50, for circ, 5.5 sec elaps, 7.8 est tot, 2.3 left
36 of 50, for circ, 5.6 sec elaps, 7.7 est tot, 2.2 left
37 of 50, for circ, 5.7 sec elaps, 7.7 est tot, 2.0 left
38 of 50, for circ, 5.8 sec elaps, 7.7 est tot, 1.8 left
39 of 50, for circ, 5.9 sec elaps, 7.6 est tot, 1.7 left
40 of 50, for circ, 6.0 sec elaps, 7.6 est tot, 1.5 left
41 of 50, for circ, 6.2 sec elaps, 7.5 est tot, 1.4 left
42 of 50, for circ, 6.3 sec elaps, 7.5 est tot, 1.2 left
43 of 50, for circ, 6.4 sec elaps, 7.4 est tot, 1.0 left
44 of 50, for circ, 6.5 sec elaps, 7.4 est tot, 0.9 left
45 of 50, for circ, 6.7 sec elaps, 7.4 est tot, 0.7 left
46 of 50, for circ, 6.8 sec elaps, 7.4 est tot, 0.6 left
```

```
47 of 50, for circ, 7.0 sec elaps, 7.4 est tot, 0.4 left 48 of 50, for circ, 7.1 sec elaps, 7.4 est tot, 0.3 left 49 of 50, for circ, 7.3 sec elaps, 7.4 est tot, 0.1 left 50 of 50, for circ, 7.4 sec elaps, 7.4 est tot, 0.0 left
```



pLots

```
close all;
figure(1)
surf(MAdistA(offSet:end),sigmaA(2:end),rmsCir(2:end,offSet:end));
ylabel('\sigma')
xlabel('$\bigtriangleup$ M (deg)','Interpreter','latex')
zlabel('RMS - a ')
set(gca,'zscale','log')
tiS=sprintf('Gibbs Method RMS-a, ecc = %.3f',e);
title(tiS)
colorbar
figure(2)
surf(MAdistA(offSet:end),sigmaA(2:end),rmsMH(2:end,offSet:end))
ylabel('\sigma')
xlabel('$\bigtriangleup$ M (deg)','Interpreter','latex')
zlabel('RMS-a')
set(gca,'zscale','log')
tiS=sprintf('Herrick Gibbs RMS-a, ecc = %.3f',e);
title(tiS)
```

```
colorbar
figure(12)
surf(TAdistA(offSet:end),sigmaA(2:end),rmsMH(2:end,offSet:end))
ylabel('\sigma')
xlabel('$\bigtriangleup$ TA (deg)','Interpreter','latex')
zlabel('RMS-a')
set(qca,'zscale','log')
tiS=sprintf('Herrick Gibbs RMS-a, ecc = %.3f',e);
title(tiS)
colorbar
mAarr=[];
tf21A=[];
tf32A=[];
tf31A=[];
EarrA=[];
Tt=2*pi/((mu^2 *(1-coeM(1,2)^2)^(3/2))/coeM(1,1)^3);
for TAdistC=1:length(TAdistA)%120
    TAdist=TAdistA(TAdistC);
    TAarr=(0:TAdist:2*TAdist)';
    E=2*atan(sqrt(1-coeM(1,2))/sqrt(1+coeM(1,2))
 *tan(.5*TAarr*pi/180));
    MAarr = E - coeM(1,2) * sin(E);
    tf21=(Tt/(2*pi))*(MAarr(2)-MAarr(1));%*pi/180;
    tf32=(Tt/(2*pi))*(MAarr(3)-MAarr(2));%*pi/180;
    tf31=(Tt/(2*pi))*(MAarr(3)-MAarr(1));%*pi/180;
    mAarr(TAdistC)=MAarr(2)*180/pi;
    tf21A(TAdistC)=tf21;
    tf32A(TAdistC)=tf32;
    tf31A(TAdistC)=tf31;
    EarrA(TAdistC) = E(2);
    mastM(TAdistC,:)=MAarr.*180/pi;
end
figure(13)
surf(mAarr(offSet:end),sigmaA(2:end),rmsMH(2:end,offSet:end))
ylabel('\sigma')
xlabel('$\bigtriangleup$ mAarr (deg)','Interpreter','latex')
zlabel('RMS-a')
set(qca,'zscale','log')
tiS=sprintf(' mAarr Herrick Gibbs RMS-a, ecc = %.3f',e);
title(tiS)
colorbar
figure(14)
surf(tf21A(offSet:end),sigmaA(2:end),rmsMH(2:end,offSet:end))
ylabel('\sigma')
xlabel('$\bigtriangleup$ tf21A (sec)','Interpreter','latex')
zlabel('RMS-a')
set(gca,'zscale','log')
tiS=sprintf('tf21A Herrick Gibbs RMS-a, ecc = %.3f',e);
title(tiS)
colorbar
```

```
figure(15)
surf(tf32A(offSet:end),sigmaA(2:end),rmsMH(2:end,offSet:end))
ylabel('\sigma')
xlabel('$\bigtriangleup$ tf32A (deg)','Interpreter','latex')
zlabel('RMS-a')
set(gca,'zscale','log')
tiS=sprintf('tf32A Herrick Gibbs RMS-a, ecc = %.3f',e);
title(tiS)
colorbar
figure(16)
surf(tf31A(offSet:end),sigmaA(2:end),rmsMH(2:end,offSet:end))
ylabel('\sigma')
xlabel('$\bigtriangleup$ tf31A (deg)','Interpreter','latex')
zlabel('RMS-a')
set(gca,'zscale','log')
tiS=sprintf('tf31A Herrick Gibbs RMS-a, ecc = %.3f',e);
title(tiS)
colorbar
figure(17)
surf(EarrA(offSet:end),sigmaA(2:end),rmsMH(2:end,offSet:end))
ylabel('\sigma')
xlabel('$\bigtriangleup$ EarrA (deg)','Interpreter','latex')
zlabel('RMS-a')
set(gca,'zscale','log')
tiS=sprintf('EarrA Herrick Gibbs RMS-a, ecc = %.3f',e);
title(tiS)
colorbar
tdiffA=[tf21A;tf32A;tf31A;];
%tf31A(offSet:end)
figure(18)
hold on
%surf(MAdistA(offSet:end),(1:1:3),tdiffA(:,offSet:end))
plot(MAdistA(offSet:end),tdiffA(1,offSet:end))
plot(MAdistA(offSet:end),tdiffA(2,offSet:end))
plot(MAdistA(offSet:end),tdiffA(3,offSet:end))
ylabel('t21, t32, t31')
xlabel('$\bigtriangleup$ M (deg)','Interpreter','latex')
%zlabel('tf')
%set(gca,'zscale','log')
tiS=sprintf('tf all Herrick Gibbs RMS-a, ecc = %.3f',e);
title(tiS)
legend('t21','t32','t31')
%colorbar
figure(19)
surf(TAdistA(offSet:end),(1:1:3),tdiffA(:,offSet:end))
ylabel('t21, t32, t31')
xlabel('$\bigtriangleup$ TA (deg)','Interpreter','latex')
zlabel('tf')
```

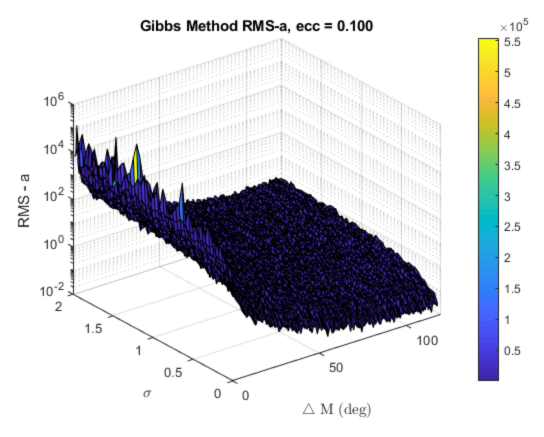
```
%set(gca,'zscale','log')
tiS=sprintf('tf all Herrick Gibbs RMS-a, ecc = %.3f',e);
title(tiS)
colorbar
figure(20)
hold on
%surf(MAdistA(offSet:end),(1:1:3),tdiffA(:,offSet:end))
plot(MAdistA(offSet:end), mastM(offSet:end,1))
plot(MAdistA(offSet:end), mastM(offSet:end, 2))
plot(MAdistA(offSet:end), mastM(offSet:end,3))
ylabel('m1, m2, m3')
xlabel('$\bigtriangleup$ M (deg)','Interpreter','latex')
%zlabel('tf')
%set(gca,'zscale','log')
tiS=sprintf('tf all Herrick Gibbs RMS-a, ecc = %.3f',e);
title(tiS)
legend('m1','m2','m3')
figure(21)
hold on
%surf(MAdistA(offSet:end),(1:1:3),tdiffA(:,offSet:end))
plot(TAdistA(offSet:end),tdiffA(1,offSet:end))
plot(TAdistA(offSet:end),tdiffA(2,offSet:end))
plot(TAdistA(offSet:end),tdiffA(3,offSet:end))
ylabel('t21, t32, t31')
xlabel('$\bigtriangleup$ TA (deg)','Interpreter','latex')
%zlabel('tf')
%set(gca,'zscale','log')
tiS=sprintf('tf all Herrick Gibbs RMS-a, ecc = %.3f',e);
title(tiS)
legend('t21','t32','t31')
%colorbar
응 {
figure(11)
surf(MAdistA(offSet:end),sigmaA(2:end),rmsGv2(2:end,offSet:end));
ylabel('\sigma')
xlabel('$\biqtriangleup$ M (deg)','Interpreter','latex')
zlabel('RMS-v2')
set(gca,'zscale','log')
tiS=sprintf('RMS-Gibbs');
title(tiS)
colorbar
figure(12)
surf(MAdistA(offSet:end),sigmaA(2:end),rmsHGv2(2:end,offSet:end))
ylabel('\sigma')
xlabel('$\bigtriangleup$ M (deg)','Interpreter','latex')
zlabel('RMS-v2')
set(gca,'zscale','log')
tiS=sprintf('RMS-Herrick');
```

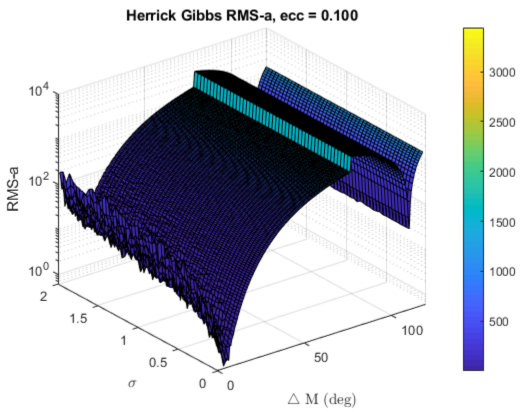
```
title(tiS)
colorbar
응 }
rmsInd=[];
rmsBest=[];
for i=1:length(rmsCir(:,1))
    for j=1:length(rmsCir(1,:))
        if rmsCir(i,j)>rmsMH(i,j)
            rmsBest(i,j)=rmsMH(i,j);
            rmsInd(i,j)=1; % for HH
            rmsBestV2(i,j)=rmsHGv2(i,j);
        else
            rmsBest(i,j)=rmsCir(i,j);
            rmsBestV2(i,j)=rmsGv2(i,j);
            rmsInd(i,j)=0; % for gib
        end
    end
end
rmsDiff=rmsCir-rmsMH;
figure(3)
surf(MAdistA(offSet:end),sigmaA(2:end),rmsBest(2:end,offSet:end));
ylabel('\sigma')
xlabel('$\bigtriangleup$ M (deg)','Interpreter','latex')
zlabel('RMS-a')
set(gca,'zscale','log')
tiS=sprintf('Best RMS-a, ecc = %.3f',e);
title(tiS)
colorbar
응 {
figure(13)
surf(MAdistA(offSet:end),sigmaA(2:end),rmsBestV2(2:end,offSet:end));
ylabel('\sigma')
xlabel('$\bigtriangleup$ M (deq)','Interpreter','latex')
zlabel('RMS-v2')
set(gca,'zscale','log')
tiS=sprintf('RMS-Best');
title(tiS)
colorbar
응 }
figure(4)
hold on
s1 =
 surf(MAdistA(offSet:end),sigmaA(2:end),rmsCir(2:end,offSet:end),'FaceAlpha',0.5)
s2 =
 surf(MAdistA(offSet:end), sigmaA(2:end), rmsMH(2:end, offSet:end), 'FaceAlpha', 0.5)
s1.EdgeColor = 'none';
s2.EdgeColor = 'none';
ylabel('\sigma')
xlabel('$\bigtriangleup$ M (deg)','Interpreter','latex')
zlabel('RMS')
%set(gca,'zscale','log')
```

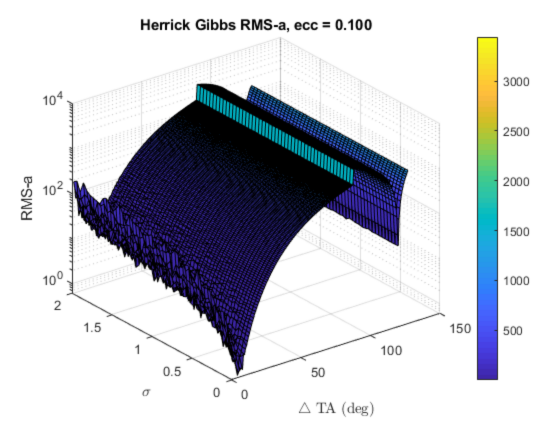
```
%plot([1:5],rmsP)
tiS=sprintf('both plots');
title(tiS)
%colorbar
set(gca,'zscale','log')
view(17, 22)
grid on
응 {
figure(5)
surf(MAdistA(offSet:end),sigmaA(2:end),rmsDiff(2:end,offSet:end));
ylabel('\sigma')
xlabel('\bigtriangleup M (deg)')
zlabel('RMS')
zlim([-300, 1000])
%set(gca,'zscale','log')
%plot([1:5],rmsP)
tiS=sprintf('RMS diff (circ-HH)');
title(tiS)
colorbar
응 }
figure(7)
hold on
surf(TAdistA(offSet:end),sigmaA(2:end),rmsCir(2:end,offSet:end),'FaceAlpha',0.5)
surf(TAdistA(offSet:end), sigmaA(2:end), rmsMH(2:end, offSet:end), 'FaceAlpha', 0.5)
ylabel('\sigma')
xlabel('$\bigtriangleup$ M (deg)','Interpreter','latex')
zlabel('RMS')
set(gca,'zscale','log')
tiS=sprintf('both plots');
title(tiS)
grid on
view(17, 22)
vct=[1:1:22];
figure(8)
contour(rmsBest(:,2:end),vct,'ShowText','on')
ylabel('\sigma')
xlabel('$\bigtriangleup$ M (deg)','Interpreter','latex')
grid on
for j=1:length(rmsDiff(1,:))
    for i=1:length(rmsDiff(:,1))
        if rmsDiff(i,j)<0</pre>
            pntBet(j)=i;
            break;
        end
    end
end
```

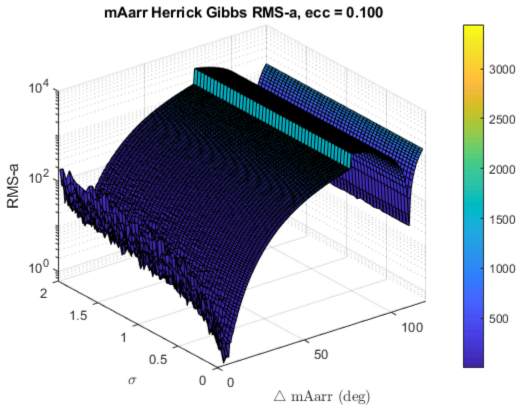
```
for i=1:length(rmsDiff(:,1))
    for j=1:length(rmsDiff(1,:))
        if rmsDiff(i,j)<0</pre>
            pntBet2(i)=j;
            break;
        end
    end
end
s1 =
  Surface with properties:
       EdgeColor: [0 0 0]
       LineStyle: '-'
       FaceColor: 'flat'
    FaceLighting: 'flat'
       FaceAlpha: 0.5000
           XData: [1×200 double]
           YData: [1×49 double]
           ZData: [49×200 double]
           CData: [49×200 double]
  Use GET to show all properties
s2 =
  Surface with properties:
       EdgeColor: [0 0 0]
       LineStyle: '-'
       FaceColor: 'flat'
    FaceLighting: 'flat'
       FaceAlpha: 0.5000
           XData: [1×200 double]
           YData: [1×49 double]
           ZData: [49×200 double]
           CData: [49×200 double]
  Use GET to show all properties
```

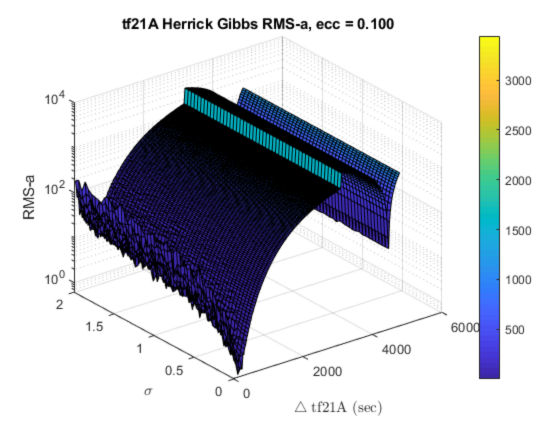
10

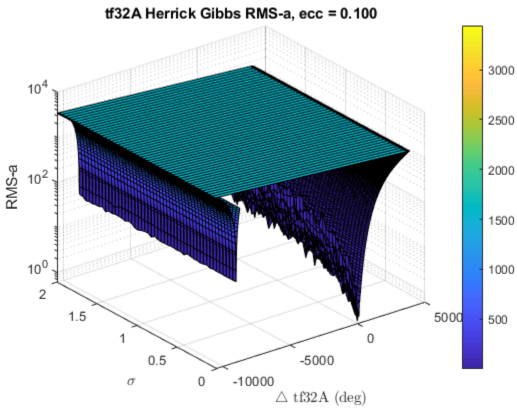


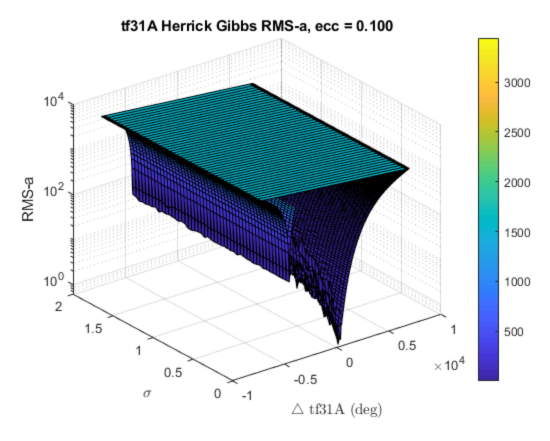


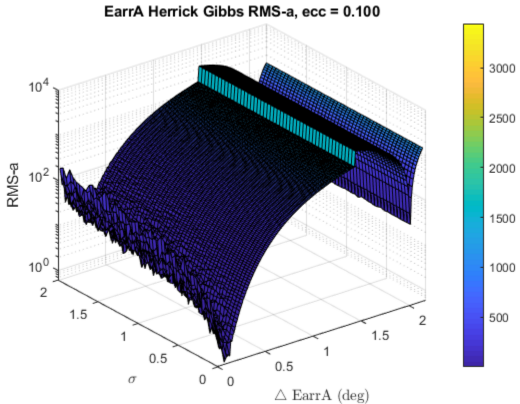


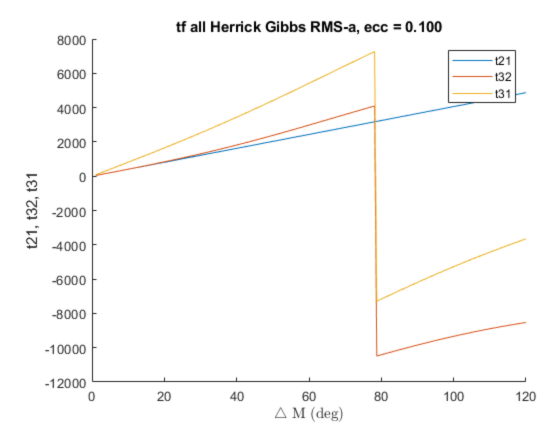


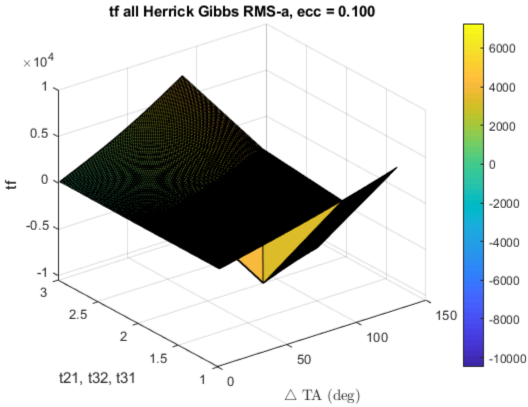


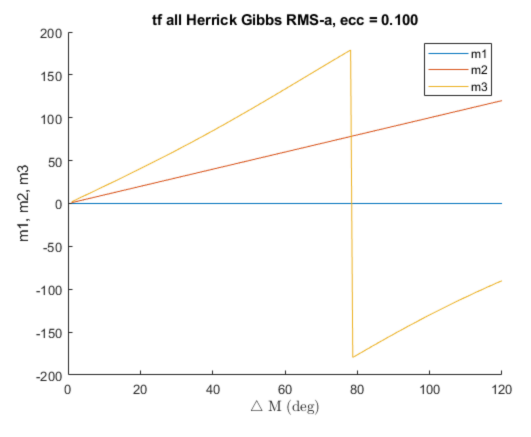


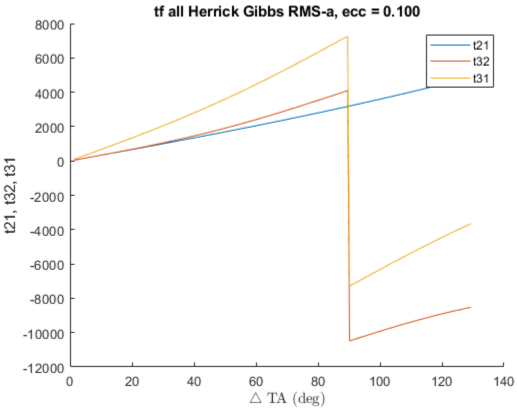


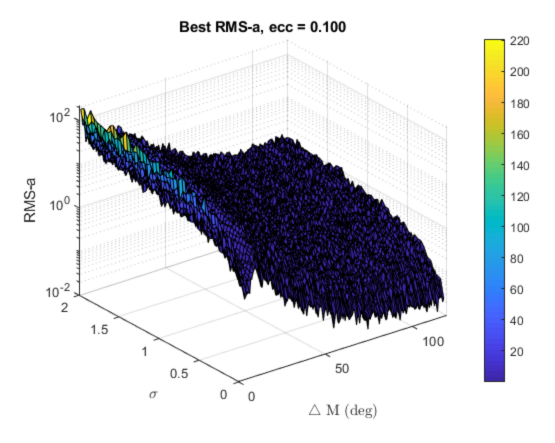


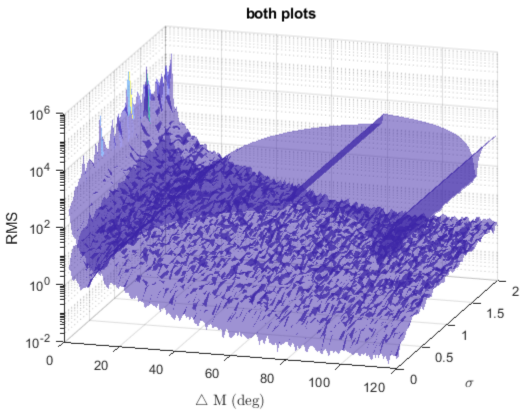


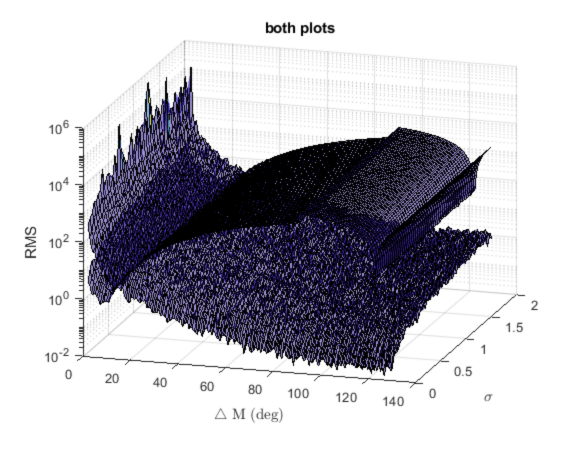


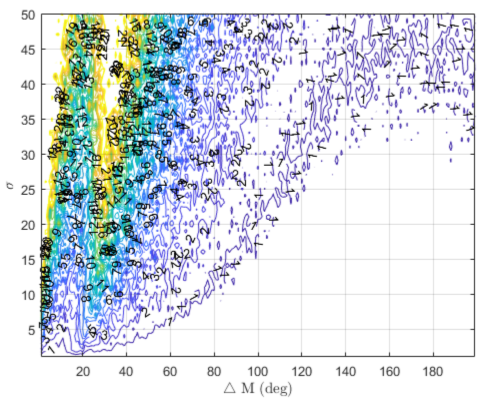












plot pntB

```
figure(9)
plot(pntBet2,sigmaA,'-s')
ylabel('\sigma')
xlabel('delta M')
grid on
figure(10)
hold on;
% Define the input grid
[x, y] = meshgrid(linspace(-1, 1));
% Calculate the two surfaces
%z1 = y.^2 + 2*x;
%z2 = 2*y.^3 - x.^2;
% Visualize the two surfaces
z1=rmsCir(2:end,offSet:end);
z2=rmsMH(2:end,offSet:end);
x=MAdistA(offSet:end);
y=sigmaA(2:end);
surface(MAdistA(offSet:end),sigmaA(2:end),z1,'FaceColor', [0.5 1.0
 0.5], 'EdgeColor', 'none');
surf(MAdistA(offSet:end),sigmaA(2:end),z2, 'FaceColor', [1.0 0.5
0.0], 'EdgeColor', 'none');
ylabel('\sigma')
xlabel('$\bigtriangleup$ M (deg)','Interpreter','latex')
zlabel('RMS - a ')
set(gca,'zscale','log')
tiS=sprintf('Gibbs Method RMS-a, ecc = %.3f',e);
title(tiS)
%colorbar
grid on
%surface(x, y, z1, 'FaceColor', [0.5 1.0 0.5], 'EdgeColor', 'none');
%surface(x, y, z2, 'FaceColor', [1.0 0.5 0.0], 'EdgeColor', 'none');
%view(3);
camlight;
view(17, 22)
%axis vis3d
% Take the difference between the two surface heights and find the
contour
% where that surface is zero.
zdiff = z1 - z2;
C = contours(x, y, zdiff, [0 0]);
% Extract the x- and y-locations from the contour matrix C.
xL = C(1, 2:end);
yL = C(2, 2:end);
% Interpolate on the first surface to find z-locations for the
intersection
zL = interp2(x, y, z1, xL, yL);
% Visualize the line.
```

```
line(xL, yL, zL, 'Color', 'k', 'LineWidth', 3);
%colorbar
응 {
OrbType='elp';
[rmsP] = RMS_COE(numbSamp, sigmaA, TAdistA, coeM, mu, OrbType);
rmsEc=rmsP;
응 }
응 {
%% Plot Section
%save('wksp10')
offSet=20;%20
figure(1)
surf(TAdistA(offSet:end), sigmaA(2:end), rmsP(2:end, offSet:end));
ylabel('sigma')
xlabel('\tri M (deg)')
zlabel('RMS')
set(gca,'zscale','log')
%plot([1:5],rmsP)
tiS=sprintf('RMS');
title(tiS)
colorbar
x=[20,17,23]; xmax=20; x(x>xmax)=xmax
rmsPMax=100;
rmsP_clip=rmsP;
rmsP_clip(rmsP_clip>rmsPMax) = rmsPMax;
figure(11)
surf(TAdistA, sigmaA(2:end), rmsP clip(2:end,:))
ylabel('sigma')
xlabel('\tri M (deg)')
zlabel('RMS')
set(gca,'zscale','log')
%plot([1:5],rmsP)
tiS=sprintf('RMS clip for %d samples',numbSamp);
title(tiS)
colorbar
figure(12)
Z=rmsP(2:end,offSet:end);
x=TAdistA(offSet:end);
y=sigmaA(2:end);
[dfdx,dfdy] = gradient(Z);
surf(x,y,Z,sqrt(dfdx.^2 + dfdy.^2))
colorbar
tiS=sprintf('grad RMS for %d samples',numbSamp);
title(tiS)
figure(13)
Z=rmsP_clip;
x=TAdistA;
y=siqmaA;
[dfdx,dfdy] = gradient(Z);
```

```
surf(x,y,Z,sqrt(dfdx.^2 + dfdy.^2))
colorbar
tiS=sprintf('grad RMS clip for %d samples',numbSamp);
figure(14)
subplot(2,1,1);
surf(TAdistA, sigmaA(2:end), rmsP_clip(2:end,:))
ylabel('sigma')
xlabel('\tri M (deg)')
zlabel('RMS')
set(gca,'zscale','log')
%plot([1:5],rmsP)
tiS=sprintf('RMS clip for %d samples', numbSamp);
title(tiS)
colorbar
subplot(2,1,2);
Z=rmsP_clip;
x=TAdistA;
y=sigmaA;
[dfdx,dfdy] = gradient(Z);
surf(x,y,Z,sgrt(dfdx.^2 + dfdy.^2))
colorbar
tiS=sprintf('grad RMS clip for %d samples',numbSamp);
title(tiS)
figure(2)
vp1=[(1:1:9),(10:2:28),(30:5:100)];
%contour(TAdistA(offSet:end),sigmaA,rmsP(:,offSet:end),150,'ShowText','on')
contour(TAdistA(offSet:end),sigmaA,rmsP(:,offSet:end),vp1,'ShowText','on')
%contour3(TAdistA,sigmaA,rmsP)
ylabel('sigma')
xlabel('\tri M (deq)')
zlabel('RMS')
%set(gca,'zscale','log')
%plot([1:5],rmsP)
tiS=sprintf('RMScount');
title(tiS)
vp=[1,10,50,100,500];
offSet=1;
figure(3)
hold on;
contour(TAdistA(offSet:end),sigmaA,rmsP(:,offSet:end),vp,'ShowText','on')
%contour3(TAdistA, sigmaA, rmsP)
ylabel('sigma')
xlabel('\tri M (deg)')
zlabel('RMS')
grid on
%set(gca,'zscale','log')
%plot([1:5],rmsP)
tiS=sprintf('cotours for %d samples',numbSamp);
title(tiS)
```

```
figure(4)
hold on;
contour(TAdistA(offSet:end),sigmaA,rmsP(:,offSet:end),vp,'-
r','ShowText','on')
%contour3(TAdistA, sigmaA, rmsP)
ylabel('sigma')
xlabel('\tri M (deg)')
zlabel('RMS')
grid on
%set(gca,'zscale','log')
%plot([1:5],rmsP)
tiS=sprintf('cotours for %d samples',numbSamp);
title(tiS)
figure(5)
hold on
vp2=[(1:1:9),(10:5:50)];
%contour(TAdistA(offSet:end),sigmaA,rmsP(:,offSet:end),150,'ShowText','on')
contour(TAdistA(offSet:end), sigmaA, rmsCir(:, offSet:end), vp2, '-
k', 'ShowText', 'on')
응 }
function [rmsM] = RMS_COE(numbSamp,sigmaA,TAdistA,coeM,mu,OrbType)
    if strcmp(OrbType,'circ')%OrbType=='circ'
        fgid=101;
    else
        fgid=99;
    end
    figure(fgid)
        %addpoints(h,xdrw(xc),tdrw(xc),'-r');
        %addpoints(hTot,xdrw(xc),tTot,'-k');
        %addpoints(hCurr,xdrw(xc),tr,'-b');
    h = animatedline('Color','r');
    hTot = animatedline('Color','k');
    hCurr= animatedline('Color', 'b');
    legend('red: timeLeft est ','black: total time est','blue: current
 time')
    grid on
    xdrw=1:1:length(sigmaA);
    tdrw=[];
    xc=1;
    %numbSamp=100; % set numbSamp
    %sigmaA=linspace(0,20,200/2); % set sigma (km) to go over
    %TAdistA=linspace(1,120,120/2); % set TA dist to go over
    coe = coeM(:, 1:6);
    coeLp=coe;
    aReal=coeM(1,7); % set aReal
```

```
%fprintf('%.3f\n',tic);
    tic
    fprintf('%.3f\n',toc);
    for sigmaC=1:length(sigmaA)
        sigma=sigmaA(sigmaC);
        for TAdistC=1:length(TAdistA)%120
            TAdist=TAdistA(TAdistC);
            TAarr=(0:TAdist:2*TAdist)';
            TAarr=TAarr*pi/180;
            coeLp(:,6)=TAarr;
            for i=1:3
                [r, v] = sv from coe(coeLp(i,:),mu);
                rn = normrnd(0,sigma,[numbSamp,3]);
                rRand(1:numbSamp,1:3)=r(1:3)+rn(1:numbSamp,1:3);
%/1000;
                rMast(:,:,i)=rRand;
            end
            for k=1:numbSamp
               r1=rMast(k,:,1);
               r2=rMast(k,:,2);
               r3=rMast(k,:,3);
               [r2p,v2p] = gibbs_Fun(r1,r2,r3,mu);
               coe = coe_from_sv(r2p,v2p,mu);
               a(k,1) = coe(7);
            end
           aR=ones(length(a),1)*aReal;
           rmsP(sigmaC, TAdistC) = sqrt(mean((a(:)-aR).^2));
        fprintf('%d of %d, for %s, ',sigmaC,length(sigmaA),OrbType);
        tr=toc;
        pctR=sigmaC/length(sigmaA);
        tTot=tr/pctR;
        tLeft=tTot-tr;
        fprintf('%.1f sec elaps, %.1f est tot, %.1f left
\n',tr,tTot,tLeft);
        tdrw=[tdrw,tLeft];
        addpoints(h,xdrw(xc),tdrw(xc));
        addpoints(hTot,xdrw(xc),tTot);
        addpoints(hCurr,xdrw(xc),tr);
          % hTot = animatedline;
    %hCurr= animatedline;
        xc=xc+1;
        drawnow
    end
    rmsM=rmsP;
end
응 }
```

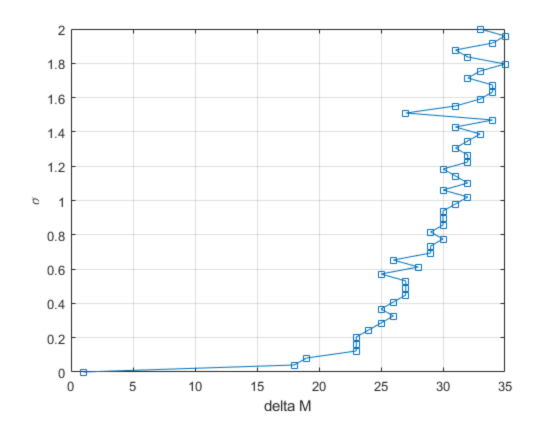
```
function [rmsM,rmsMH,rmsGv2,rmsHGv2] =
RMS G HG(numbSamp, sigmaA, TAdistA, coeM, mu, OrbType, rp)
    if strcmp(OrbType,'circ')%OrbType=='circ'
        fgid=101;
    else
        fqid=99;
    end
    figure(fgid)
   h = animatedline('Color','r');
   hTot = animatedline('Color','k');
   hCurr= animatedline('Color','b');
    legend('red: timeLeft est ','black: total time est','blue: current
 time')
   grid on
   xdrw=1:1:length(sigmaA);
    tdrw=[];
   xc=1;
   coe = coeM(:, 1:6);
    coeLp=coe;
    aReal=coeM(1,7); % set aReal
    fprintf('%.3f\n',toc);
   tFlightF=2*pi/(2*pi*rp^(3/2) /sqrt(mu));
    tFlightF=1/tFlightF;
   Tt=2*pi/((mu^2 *(1-coeM(1,2)^2)^(3/2))/coeM(1,1)^3);
    for sigmaC=1:length(sigmaA)
        sigma=sigmaA(sigmaC);
        for TAdistC=1:length(TAdistA)%120
            TAdist=TAdistA(TAdistC);
            TAarr=(0:TAdist:2*TAdist)';
            E=2*atan(sqrt(1-coeM(1,2))/sqrt(1+coeM(1,2))
 *tan(.5*TAarr*pi/180));
            MAarr= E-coeM(1,2)*sin(E);
            tf21=(Tt/(2*pi))*(MAarr(2)-MAarr(1));%*pi/180;
            tf32=(Tt/(2*pi))*(MAarr(3)-MAarr(2));%*pi/180;
            tf31=(Tt/(2*pi))*(MAarr(3)-MAarr(1));%*pi/180;
            %coeM(i,:)=[h e RAAN inc w TA a];
            taF21=sqrt(coeM(1,7)^3 /mu)*(E(2)-E(1)-E(1))
coeM(1,2)*sin(E(2)-E(1));
            for kCount=1:3
                t hGibbs(kCount)=sqrt(coeM(1,7)^3 /mu)*(E(kCount)-
coeM(1,2)*sin(E(kCount)));
            end
            %keyboard
            TAarr=TAarr*pi/180;
```

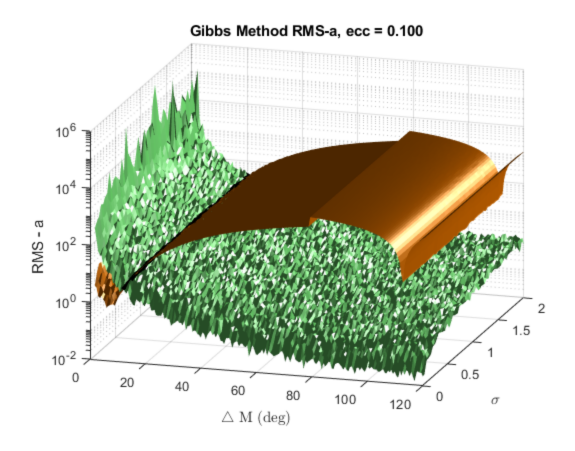
```
coeLp(:,6)=TAarr;
            for i=1:3
                [r, v] = sv_from_coe(coeLp(i,:),mu);
                rn = normrnd(0,sigma,[numbSamp,3]);
rRand(1:numbSamp, 1:3) = r(1:3) + rn(1:numbSamp, 1:3); %/1000;
                 rRand(1:numbSamp, 1:3) = r(1:3) + 0.05*ones(numbSamp, 3);
%rn(1:numbSamp,1:3);%/1000;
                rMast(:,:,i)=rRand;
            end
            for k=1:numbSamp
               r1=rMast(k,:,1);
               r2=rMast(k,:,2);
               r3=rMast(k,:,3);
               v2HH=-tf32*(1/(tf21*tf31) + mu/
(12*norm(r1)^3))*r1+(tf32-tf21)*((1/(tf21 *tf32)) + mu/
(12*norm(r2)^3))*r2+ tf21*(1/(tf32*tf31) + mu/(12*norm(r3)^3))*r3;
               [r2p,v2p] = gibbs_Fun(r1,r2,r3,mu);
                v2Gm(k,1)=norm(v2p);
               coe = coe_from_sv(r2p,v2p,mu);
               a(k,1) = coe(7);
               coeHH=coe_from_sv(r2,v2HH,mu);
               aHH(k,1)=coeHH(7);
               v2HM(k,1)=norm(v2HH);
            end
            [\sim, v2] = sv_from_coe(coeLp(2,:),mu);
           aR=ones(length(a),1)*aReal;
           v2R=ones(length(a),1)*norm(v2);
           rmsGv2(sigmaC,TAdistC)=sqrt(mean((v2Gm(:)-v2R).^2));
           rmsHGv2(sigmaC, TAdistC) = sqrt(mean((v2HM(:)-v2R).^2));
           rmsP(sigmaC, TAdistC) = sqrt(mean((a(:)-aR).^2));
           rmsHH(sigmaC, TAdistC) = sgrt(mean((aHH(:)-aR).^2));
          if TAdist>38.2*pi/180&&TAdist<38.6*pi/180</pre>
              % keyboard;
           end
           if TAdistC==127
              % keyboard;
           end
        end
        fprintf('%d of %d, for %s, ',sigmaC,length(sigmaA),OrbType);
        pctR=sigmaC/length(sigmaA);
        tTot=tr/pctR;
        tLeft=tTot-tr;
        fprintf('%.1f sec elaps, %.1f est tot, %.1f left
\n',tr,tTot,tLeft);
        tdrw=[tdrw,tLeft];
        addpoints(h,xdrw(xc),tdrw(xc));
        addpoints(hTot,xdrw(xc),tTot);
        addpoints(hCurr,xdrw(xc),tr);
```

```
xc=xc+1;
        drawnow
    end
   rmsM=rmsP;
    rmsMH=rmsHH;
end
function [rmsGv2,rmsHGv2,rmsME] =
 checkDisc(numbSamp, sigmaA, TAdistA, coeM, mu, OrbType, rp)
    if strcmp(OrbType,'circ')%OrbType=='circ'
        fgid=101;
    else
        fqid=99;
    end
    figure(fgid)
   h = animatedline('Color','r');
   hTot = animatedline('Color','k');
   hCurr= animatedline('Color','b');
    legend('red: timeLeft est ','black: total time est','blue: current
 time')
   grid on
   xdrw=1:1:length(sigmaA);
    tdrw=[];
   xc=1;
   coe = coeM(:, 1:6);
    coeLp=coe;
    aReal=coeM(1,7); % set aReal
    tic
    fprintf('%.3f\n',toc);
   tFlightF=2*pi/(2*pi*rp^(3/2) /sqrt(mu));
    tFlightF=1/tFlightF;
   Tt=2*pi/((mu^2 *(1-coeM(1,2)^2)^(3/2))/coeM(1,1)^3);
    for sigmaC=1:length(sigmaA)
        sigma=sigmaA(sigmaC);
        for TAdistC=1:length(TAdistA)%120
            TAdist=TAdistA(TAdistC);
            TAarr=(0:TAdist:2*TAdist)';
            E=2*atan(sqrt(1-coeM(1,2))/sqrt(1+coeM(1,2))
 *tan(.5*TAarr*pi/180));
            MAarr = E-coeM(1,2)*sin(E);
            tf21=(Tt/(2*pi))*(MAarr(2)-MAarr(1));%*pi/180;
            tf32=(Tt/(2*pi))*(MAarr(3)-MAarr(2));%*pi/180;
            tf31=(Tt/(2*pi))*(MAarr(3)-MAarr(1));%*pi/180;
            %coeM(i,:)=[h e RAAN inc w TA a];
```

```
taF21=sqrt(coeM(1,7)^3 /mu)*(E(2)-E(1)-E(1))
coeM(1,2)*sin(E(2)-E(1));
            for kCount=1:3
                t hGibbs(kCount)=sqrt(coeM(1,7)^3 /mu)*(E(kCount)-
coeM(1,2)*sin(E(kCount)));
            end
            %keyboard
            TAarr=TAarr*pi/180;
            coeLp(:,6)=TAarr;
            for i=1:3
                [r, v] = sv from coe(coeLp(i,:),mu);
                rn = normrnd(0,sigma,[numbSamp,3]);
                rac{1:numbSamp, 1:3} = r(1:3) + rn(1:numbSamp, 1:3);
%/1000;
rRand(1:numbSamp,1:3)=r(1:3)+0.05*ones(numbSamp,3);%rn(1:numbSamp,1:3);
%/1000;
                rMast(:,:,i)=rRand;
            end
            for k=1:numbSamp
               r1=rMast(k,:,1);
               r2=rMast(k,:,2);
               r3=rMast(k,:,3);
               v2HH=-tf32*(1/(tf21*tf31) + mu/
(12*norm(r1)^3)*r1+(tf32-tf21)*((1/(tf21 *tf32)) + mu/
(12*norm(r2)^3)*r2+ tf21*(1/(tf32*tf31) + mu/(12*norm(r3)^3))*r3;
               [r2p,v2p] = gibbs_Fun(r1,r2,r3,mu);
                v2Gm(k,1)=norm(v2p);
               coe = coe_from_sv(r2p,v2p,mu);
               a(k,1) = coe(7);
               coeHH=coe_from_sv(r2,v2HH,mu);
               aHH(k,1)=coeHH(7);
               v2HM(k,1)=norm(v2HH);
            end
            [\sim, v2] = sv_from_coe(coeLp(2,:),mu);
           aR=ones(length(a),1)*aReal;
           v2R=ones(length(a),1)*norm(v2);
           rmsGv2(sigmaC,TAdistC)=mean((v2Gm(:)-v2R));
           rmsHGv2(sigmaC, TAdistC) = mean((v2HM(:)-v2R));
           rmsME(sigmaC, TAdistC) = MAarr(2) *180/pi;
           rmsP(sigmaC, TAdistC) = sqrt(mean((a(:)-aR).^2));
           rmsHH(sigmaC, TAdistC) = sgrt(mean((aHH(:)-aR).^2));
           %if TAdist==38.356783919597990
           if TAdist>38.2*pi/180&&TAdist<38.6*pi/180</pre>
               keyboard;
           if TAdistC==127
               keyboard;
```

```
end
        end
        fprintf('%d of %d, for %s, ',sigmaC,length(sigmaA),OrbType);
        pctR=sigmaC/length(sigmaA);
        tTot=tr/pctR;
        tLeft=tTot-tr;
        fprintf('%.1f sec elaps, %.1f est tot, %.1f left
\n',tr,tTot,tLeft);
        tdrw=[tdrw,tLeft];
        addpoints(h,xdrw(xc),tdrw(xc));
        addpoints(hTot,xdrw(xc),tTot);
        addpoints(hCurr,xdrw(xc),tr);
        xc=xc+1;
        drawnow
   end
   rmsM=rmsP;
   rmsMH=rmsHH;
end
```





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