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HW5 joshua oates

```
clear all;
close all;
clc
addpath("C:\joshFunctionsMatlab\")
```

Cylinder

```
clear all
syms z r t R h m
% Integral of J(1,1) on paper included
x = r*cos(t) % to convert cartesien to polar for integration
y = r*sin(t)
rho = [x;y;z] % cartesian rho
rhox = joshCross(rho)
rhoxx = simplify(rhox*rhox)
J1 = simplify(int(int(-rhoxx*r,r,[0,R]),t,[-pi,pi]),z,[-h,0])) % triple
integral over area, inertia matrix Cylinder
J1 = subs(J1,R^2*pi*h,m); where density is the constant 1
J2 = limit(J1,h,0) % as h approaches 0, disk
J3 = limit(J1,R,0) % as R approaches 0, rod
disp("----")
disp("My work for this problem have the following results: ")
disp("J for cylinder: ")
disp(J1)
disp("J for disk: ")
disp(J2)
disp("J for thin rod: ")
disp(J3)
disp("Computation of J11 can be found in included hand work.")
disp("Due to previous comments from the graders, all symbolic steps will show
their outputs.")
```

```
x =
r*cos(t)
y =
r*sin(t)
rho =
r*cos(t)
r*sin(t)
rhox =
[ 0, -z, r*sin(t)]
[ z, 0, -r*cos(t)]
[-r*sin(t), r*cos(t), 0]
rhoxx =
 [-r^2*\sin(t)^2 - z^2, \qquad (r^2*\sin(2*t))/2, \ r*z*\cos(t)] \\ [(r^2*\sin(2*t))/2, \ -r^2*\cos(t)^2 - z^2, \ r*z*\sin(t)] 
          r*z*cos(t),
                                r*z*sin(t), -r^2
J1 =
[(pi*R^2*h*(3*R^2 + 4*h^2))/12,
                                                                          0]
                                                             0,
                            0, (pi*R^2*h*(3*R^2 + 4*h^2))/12,
[
                                                             0, (pi*R^4*h)/2]
[
                             0,
J2 =
[(R^2*m)/4, 0, 0]
[ 0, (R^2*m)/4, 0]
[
       0, \qquad 0, (R^2*m)/2
J3 =
[(h^2*m)/3, 0, 0]
[ 0, (h^2*m)/3, 0]
        0, 0,0]
[
-----P1-----
My work for this problem have the following results:
J for cylinder:
```

```
[(m*(3*R^2 + 4*h^2))/12,
                                              0,
                                                         0]
Γ
                      0, (m*(3*R^2 + 4*h^2))/12,
[
                      0,
                                              0, (R^2*m)/2
J for disk:
[(R^2*m)/4,
                  0,
                               0]
       0, (R^2*m)/4,
                               0]
        0,
                  0, (R^2*m)/2
Γ
J for thin rod:
[(h^2*m)/3,
                    0,0]
        0, (h^2*m)/3, 0]
        0,
                   0,0]
[
```

Computation of J11 can be found in included hand work.

Due to previous comments from the graders, all symbolic steps will show their outputs.

cone

```
clear all
syms r t z m h R0
rc = [0;0;-(3/4)*h] % from hand calcs
x = r*cos(t) % to convert cartesien to polar for integration
y = r*sin(t)
rho = [x;y;z] % cartesian rho
rhox = joshCross(rho)
rhoxx = simplify(rhox*rhox)
R = -R0*z/h
J = simplify(int(int(-rhoxx*r,r,[0,R]),t,[-pi,pi]),z,[-h,0])) % triple
integral over area, inertia matrix cone
w = [1;t;sin(t)]
dw = diff(w)
wx = joshCross(w)
rcx = joshCross(rc)
I = J + m*rcx*rcx
Tc = I*dw + wx*I*w
Tc = subs(Tc,m,1)
Tc = subs(Tc,h,1)
Tc = subs(Tc,R0,1)
Tc = simplify(Tc)
disp("----")
disp("My work for this problem have the following results: ")
disp("Hand calculations are included which find the center of mass of a cone
along with an initial guess.")
```

```
disp("J cone: ")
disp(J)
disp("I cone: ")
disp(I)
disp("Net torque: ")
disp(Tc)
disp("Due to previous comments from the graders, all symbolic steps will show
their outputs.")
rc =
        0
        0
-(3*h)/4
x =
r*cos(t)
y =
r*sin(t)
rho =
r*cos(t)
r*sin(t)
rhox =
[ 0, -z, r*sin(t)]
[ z, 0, -r*cos(t)]
[-r*sin(t), r*cos(t),
                           0]
rhoxx =
 [-r^2*\sin(t)^2 - z^2, \qquad (r^2*\sin(2*t))/2, \ r*z*\cos(t)] \\ [(r^2*\sin(2*t))/2, \ -r^2*\cos(t)^2 - z^2, \ r*z*\sin(t)] 
           r*z*cos(t),
                                    r*z*sin(t), -r^2
R =
-(R0*z)/h
```

```
J =
[(pi*R0^2*h*(R0^2 + 4*h^2))/20,
                                                                                                                                                                                                                                                      0,
                                                                                                                                                                                                                                                                                                                       0]
                                                                                                                      0, (pi*R0^2*h*(R0^2 + 4*h^2))/20,
[
                                                                                                                                                                                                                                                                                                                       0]
[
                                                                                                                      0,
                                                                                                                                                                                                                                                     0, (pi*R0^4*h)/10]
w =
                   1
sin(t)
dw =
                   0
                     1
cos(t)
wx =
[ 0, -\sin(t), t]
[sin(t), 0, -1]
[ -t,
                                                       1, 0]
rcx =
 [ 0, (3*h)/4, 0]
[-(3*h)/4, 0, 0]
[ 0,
                                                              0,0]
I =
[(pi*R0^2*h*(R0^2 + 4*h^2))/20 - (9*h^2*m)/16,
                                                                                                               0]
                                                                                                                                                                                   0, (pi*R0^2*h*(R0^2 + 4*h^2))/20 -
   (9*h^2*m)/16,
                                                                                                               0]
                                                                                                                                                                                   0,
                                                0, (pi*R0^4*h)/10]
Tc =
                                                                                                                                                                              t*sin(t)*((9*h^2*m)/16 -
  (pi*R0^2*h*(R0^2 + 4*h^2))/20) + (pi*R0^4*h*t*sin(t))/10
(pi*R0^2*h*(R0^2 + 4*h^2))/20 - (9*h^2*m)/16 - sin(t)*((9*h^2*m)/16 - sin(t)*((9*h^2*m)/1
   (pi*R0^2*h*(R0^2 + 4*h^2))/20) - (pi*R0^4*h*sin(t))/10
                                                                                                       (pi*R0^4*h*cos(t))/10
```

```
Tc =
                                          t*sin(t)*((9*h^2)/16 -
 (pi*R0^2*h*(R0^2 + 4*h^2))/20) + (pi*R0^4*h*t*sin(t))/10
(pi*R0^2*h*(R0^2 + 4*h^2))/20 - sin(t)*((9*h^2)/16 - (pi*R0^2*h*(R0^2 + 4*h^2))/20)
 4*h^2))/20) - (9*h^2)/16 - (pi*R0^4*h*sin(t))/10
                      (pi*R0^4*h*cos(t))/10
Tc =
                              (pi*R0^4*t*sin(t))/10 - t*sin(t)*((pi*R0^2*(R0^2)))
 + 4))/20 - 9/16)
\sin(t)*((pi*R0^2*(R0^2 + 4))/20 - 9/16) - (pi*R0^4*\sin(t))/10 + (pi*R0^2*(R0^2 + 4))/20 - 9/16)
 + 4))/20 - 9/16
(pi*R0^4*cos(t))/10
Tc =
          (pi*t*sin(t))/10 - t*sin(t)*(pi/4 - 9/16)
pi/4 + sin(t)*(pi/4 - 9/16) - (pi*sin(t))/10 - 9/16
                                      (pi*cos(t))/10
Tc =
                  -(3*t*sin(t)*(4*pi - 15))/80
pi/4 - (9*sin(t))/16 + (3*pi*sin(t))/20 - 9/16
                                 (pi*cos(t))/10
-----P2-----
My work for this problem have the following results:
Hand calculations are included which find the center of mass of a cone along
with an initial guess.
J cone:
[(pi*R0^2*h*(R0^2 + 4*h^2))/20,
                                                              0,
                                                                               0]
                              0, (pi*R0^2*h*(R0^2 + 4*h^2))/20,
                                                                               0]
[
                                                              0, (pi*R0^4*h)/10]
                              0,
I cone:
[(pi*R0^2*h*(R0^2 + 4*h^2))/20 - (9*h^2*m)/16,
                             0]
[
                                             0, (pi*R0^2*h*(R0^2 + 4*h^2))/20 -
 (9*h^2*m)/16,
                                             0,
            0, (pi*R0^4*h)/10]
Net torque:
                  -(3*t*sin(t)*(4*pi - 15))/80
pi/4 - (9*sin(t))/16 + (3*pi*sin(t))/20 - 9/16
```

```
(pi*cos(t))/10
```

Due to previous comments from the graders, all symbolic steps will show their outputs.

ODE

```
clear all
close all
m = 1;
h = 3;
r = 1;
w0 = [.5; -1; .5];
E0 = [0;0;0];
C0 = eye(3);
[eta0,eps0] = joshRotM2Quat(C0);
I = [[1 \ 0 \ 0];...
    [0 1 0];...
    [0 \ 0 \ 0] *(1/12) *m*(3*r^2+h^2);
I(3,3) = .5*m*r^2;
tspan=[0,15];
X0 = [w0;E0;eps0;eta0];
options = odeset('RelTol', 1e-8,'AbsTol',1e-8);
[tC,XC] = ode45(@odefunCoast,tspan,X0,options);
[tT,XT] = ode45(@odefunTorque,tspan,X0,options);
figure
hold on
plot(tC,XC(:,1),tC,XC(:,2),tC,XC(:,3))
title("Omega vs time (no torque)")
xlabel("t")
ylabel("rads/s")
legend("x","y","z")
figure
hold on
plot(tC,XC(:,4),tC,XC(:,5),tC,XC(:,6))
title("Euler angles vs time (no torque)")
xlabel("t")
ylabel("rads")
legend("x","y","z")
figure
hold on
plot(tC,XC(:,7),tC,XC(:,8),tC,XC(:,9))
title("Epsilon vs time (no torque)")
```

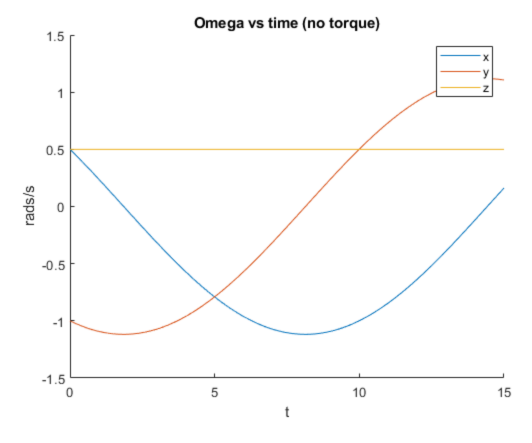
```
xlabel("t")
legend("x", "y", "z")
figure
plot(tC,XC(:,10))
title("Eta vs time (no torque)")
xlabel("t")
2668868888888888888888888
figure
hold on
plot(tT, XT(:,1), tT, XT(:,2), tT, XT(:,3))
title("Omega vs time (torque)")
xlabel("t")
ylabel("rads/s")
legend("x","y","z")
figure
hold on
plot(tT,XT(:,4),tT,XT(:,5),tT,XT(:,6))
title("Euler angles vs time (torque)")
xlabel("t")
ylabel("rads")
legend("x","y","z")
figure
hold on
plot(tT,XT(:,7),tT,XT(:,8),tT,XT(:,9))
title("Epsilon vs time (torque)")
xlabel("t")
legend("x","y","z")
figure
plot(tT,XT(:,10))
title("Eta vs time (torque)")
xlabel("t")
disp("----")
disp("My work for this problem have the following results: ")
disp("See included hand calculations for equivalent cuboid.")
disp("See the 8 included plots.")
```

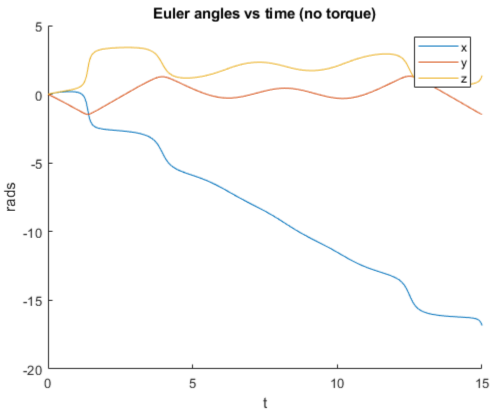
functions

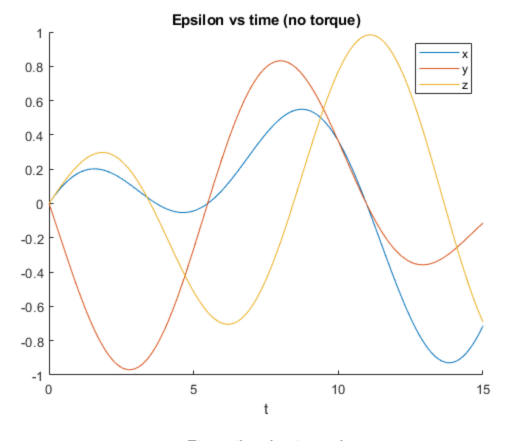
```
function Xdot = odefunCoast(t,X)
w = X(1:3);
E = X(4:6);
eps = X(7:9);
eta = X(10);
T = [0:0:0];

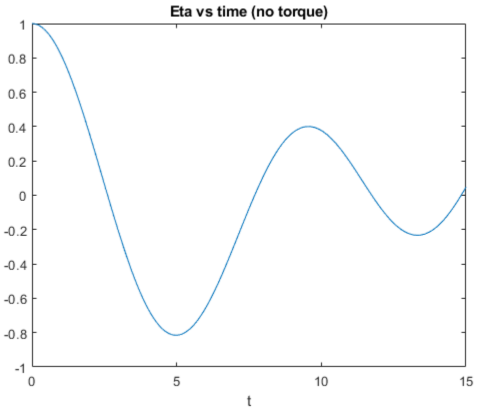
I = [[1 0 0];[0,1,0];[0,0,.5]];
```

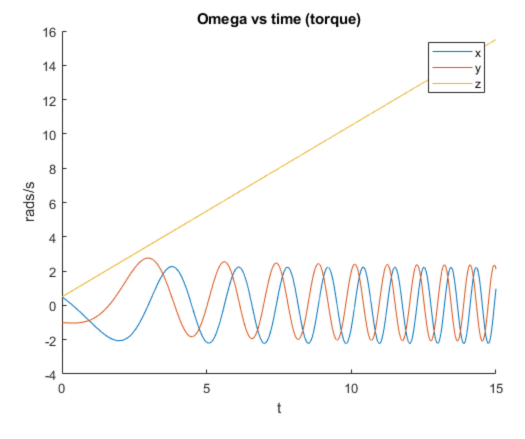
```
mat = [[cos(E(2)),
                        sin(E(2))*sin(E(1)),
 sin(E(2))*cos(E(1))];...
                        cos(E(2))*cos(E(1)),
cos(E(2))*sin(E(1))];...
    [0,
                        sin(E(1)),
                                                         cos(E(1))
  ]]*(1/cos(E(2)));
Edot = mat*w;
epsx = joshCross(eps);
epsdot = .5*(eta*eye(3)+epsx)*w;
etadot = -.5*eps'*w;
wx = joshCross(w);
wdot = -inv(I)*(wx*I*w-T);
Xdot = [wdot;Edot;epsdot;etadot];
end
function Xdot = odefunTorque(t,X)
w = X(1:3);
E = X(4:6);
eps = X(7:9);
eta = X(10);
T = [-1;0;.5];
I = [[1 \ 0 \ 0]; [0,1,0]; [0,0,.5]];
mat = [[cos(E(2)),
                       sin(E(2))*sin(E(1)),
 sin(E(2))*cos(E(1))];...
    [0,
                        cos(E(2))*cos(E(1)),
cos(E(2))*sin(E(1))];...
    [0,
                        sin(E(1)),
                                                         cos(E(1))
  ]]*(1/cos(E(2)));
Edot = mat*w;
epsx = joshCross(eps);
epsdot = .5*(eta*eye(3)+epsx)*w;
etadot = -.5*eps'*w;
wx = joshCross(w);
wdot = -inv(I)*(wx*I*w-T);
Xdot = [wdot;Edot;epsdot;etadot];
end
-----P3-----
My work for this problem have the following results:
See included hand calculations for equivalent cuboid.
See the 8 included plots.
```

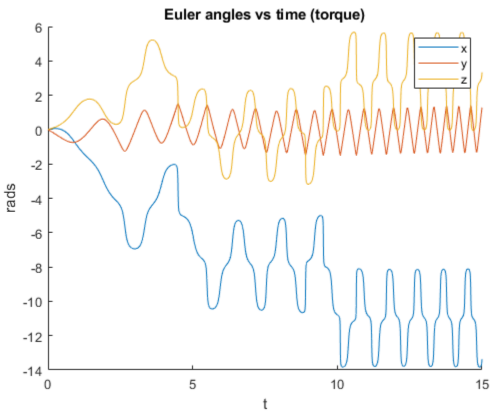


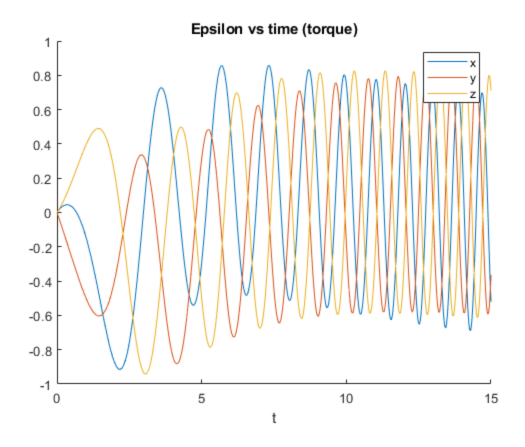


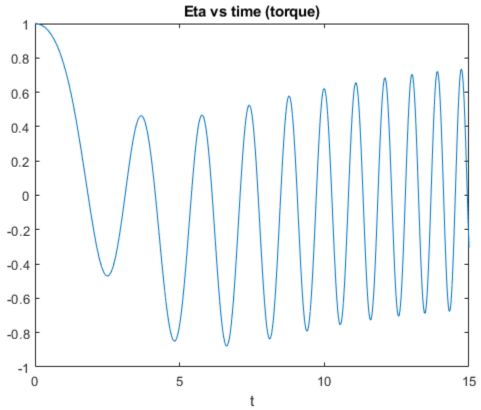












cone with imports

```
clear all
```

```
syms\ t\ m\ h\ R\ w=[1;t;sin(t)];\ dw=diff(w);\ wx=joshCross(w); I=zeros(3,3); I(1,1)=1;\ I(2,2)=1;\ I=I\ *\ (-9*h^2*m/16+(3/20)*m*(4*h^2+R^2));\ I(3,3)=(3*m*R^2)/10; Tc=I*dw+wx*I*w;
```

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