Table of Contents

clean up	
Solve ODE	
plot each	
plot all 4	
functions	

clean up

```
clear all
close all
clc
```

Solve ODE

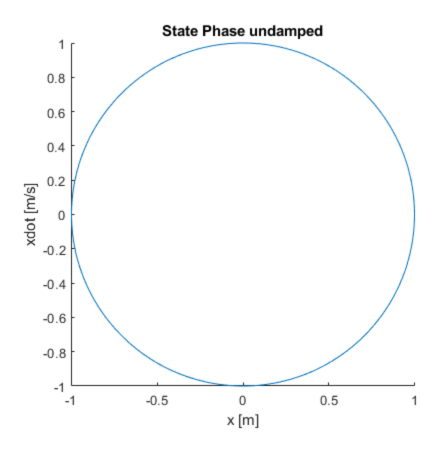
```
options = odeset('RelTol', 1e-8,'AbsTol',1e-8);
tspan = [0, 25];
X0 = [1;0];
w=1;
runs = \{0;.25;1;2\};
n = length(runs);
runs = cat(2, cell(4,1), runs);
runs = cat(2, cell(4,1), runs);
runs = cat(2,runs,{"undamped";"underdamped";"critically
damped";"overdamped"});
for i = 1:n
    z = runs{i,3};
    [t,X]=ode45(@eom,tspan,X0,options,z,w);
    runs{i,1} = X;
    runs{i,2} = t;
end
```

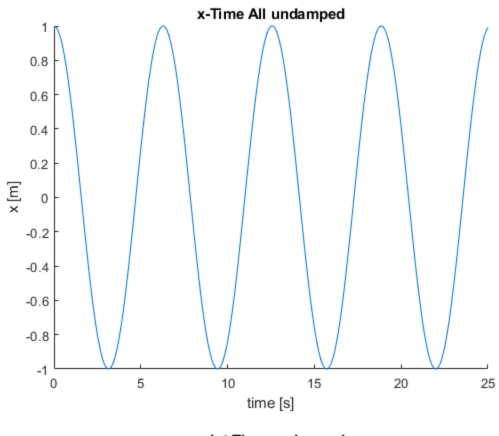
plot each

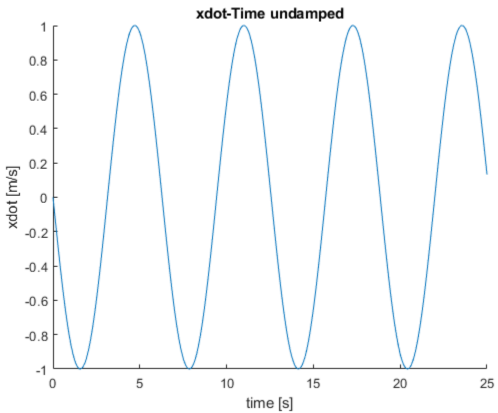
```
for i = 1:n
    figure
    axe1 = axes;
    title("State Phase "+string(runs{i,4}))
    xlabel("x [m]")
    ylabel("xdot [m/s]")
    axis('equal')
    ylim([-1,1])
    xlim([-1,1])
```

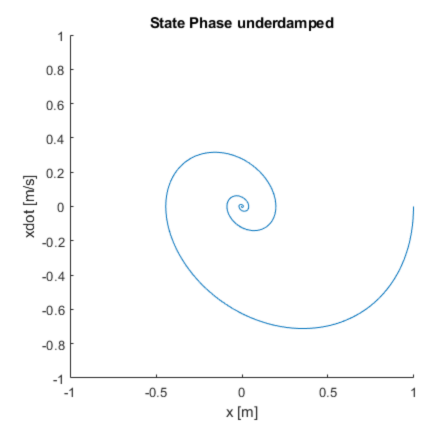
```
figure
    axe2 = axes;
    title("x-Time All "+string(runs{i,4}))
   xlabel("time [s]")
   ylabel("x [m]")
   ylim([-1,1])
   hold on
    figure
    axe3 = axes;
   title("xdot-Time "+string(runs{i,4}))
   xlabel("time [s]")
   ylabel("xdot [m/s]")
   ylim([-1,1])
   hold on
   plot(axe1,runs{i,1}(:,1),runs{i,1}(:,2))
   plot(axe2,runs{i,2},runs{i,1}(:,1))
   plot(axe3,runs{i,2},runs{i,1}(:,2))
      title(axe1,runs{i,4})
%
      title(axe2,runs{i,4})
응
      title(axe3,runs{i,4})
end
```

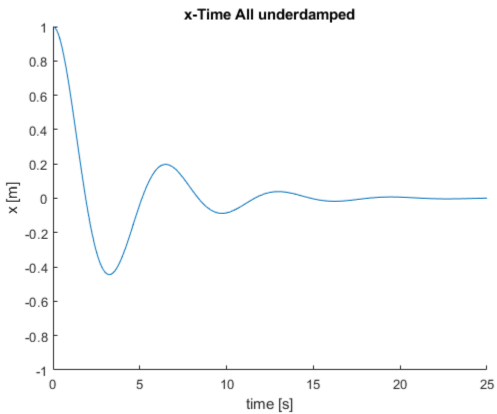
hold on

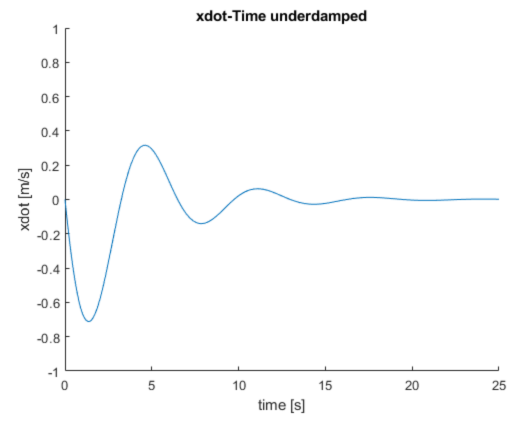


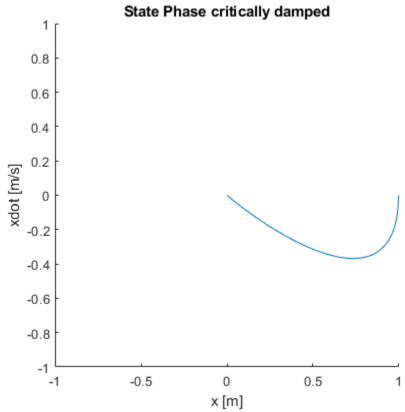


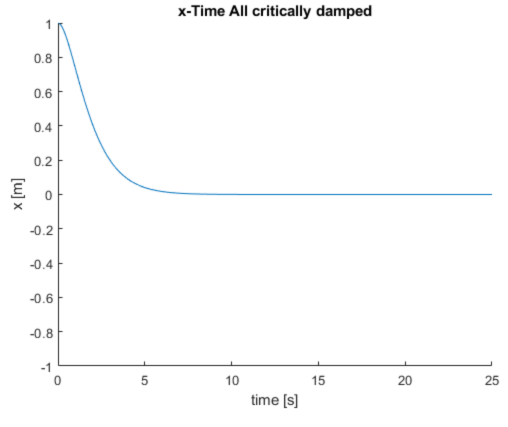


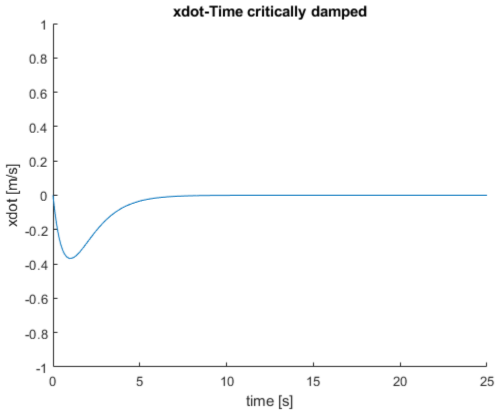


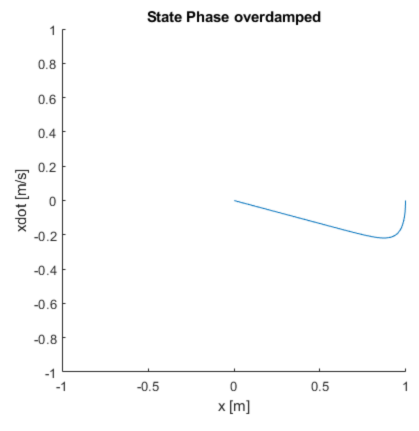


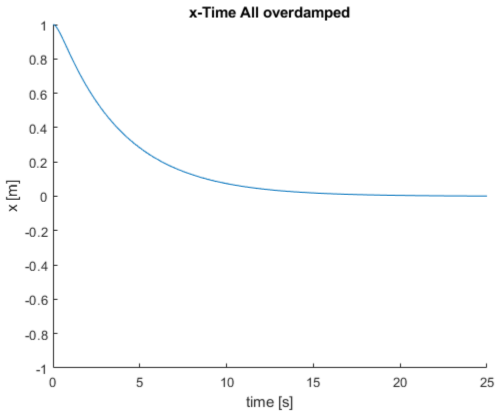


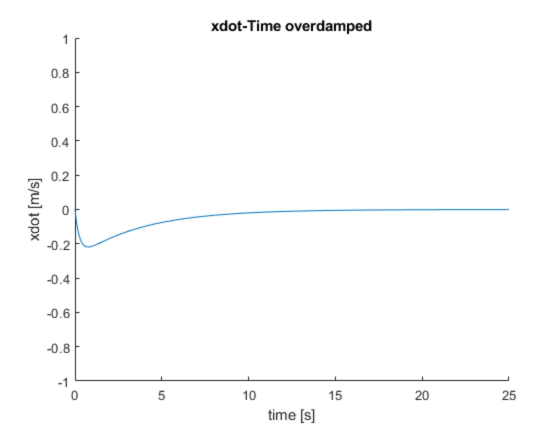












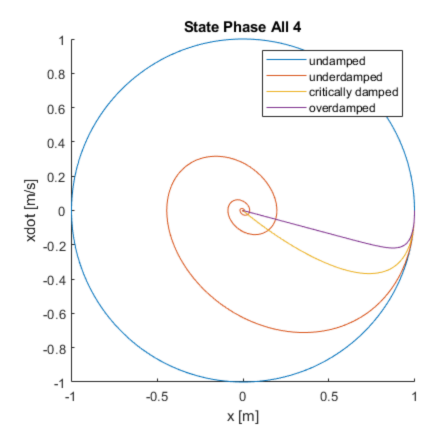
plot all 4

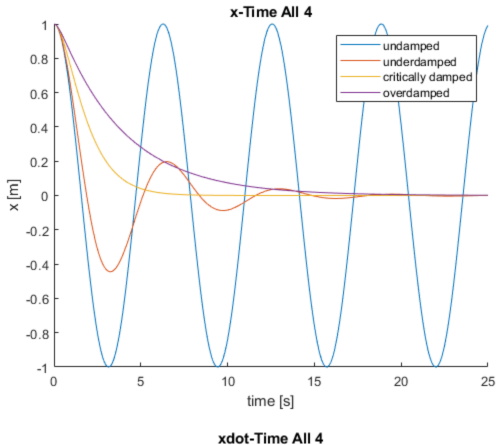
```
figure
axe1 = axes;
title("State Phase All 4")
xlabel("x [m]")
ylabel("xdot [m/s]")
axis('equal')
ylim([-1,1])
xlim([-1,1])
hold on
figure
axe2 = axes;
title("x-Time All 4")
xlabel("time [s]")
ylabel("x [m]")
ylim([-1,1])
hold on
figure
axe3 = axes;
title("xdot-Time All 4")
xlabel("time [s]")
```

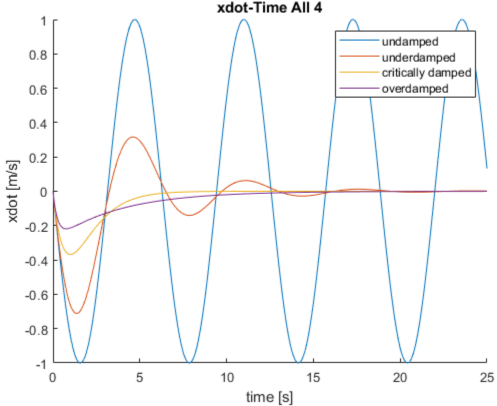
```
ylabel("xdot [m/s]")
ylim([-1,1])
hold on

for i = 1:n
    plot(axe1,runs{i,1}(:,1),runs{i,1}(:,2))
    plot(axe2,runs{i,2},runs{i,1}(:,1))
    plot(axe3,runs{i,2},runs{i,1}(:,2))
end

legend(axe1,runs{:,4})
legend(axe2,runs{:,4})
legend(axe3,runs{:,4})
```







functions

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