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Function to perform PD control+gravity compensation

```
function [ dx ] = PDControlGravity_taskspace(t,x,system_params)
```

```
% note x is in the form of q_1, q_2,dot q_1, dot q_2

% Extracting the system params
I1=system_params(1); I2 = system_params(2); m1=system_params(3); r1=system_params(4); m
2=system_params(5); r2=system_params(6); l1=system_params(7); l2=system_params(8);
g=9.8;

a = I1+I2+m1*r1^2+ m2*(l1^2+ r2^2);
b = m2*l1*r2;
d = I2+ m2*r2^2;

% the actual dynamic model of the system:
Mmat = [a+2*b*cos(x(2)), d+b*cos(x(2)); d+b*cos(x(2)), d];
Cmat = [-b*sin(x(2))*x(4), -b*sin(x(2))*(x(3)+x(4)); b*sin(x(2))*x(3),0];
Gmat = [m1*g*r1*cos(x(1))+m2*g*(l1*cos(x(1))+r2*cos(x(1)+x(2)));
m2*g*r2*cos(x(1)+x(2))];
invM = inv(Mmat);
invMC = invM*Cmat;
```

Not enough input arguments.

Error in PDControlGravity_taskspace (line 6)

```
I1=system_params(1); I2 = system_params(2); m1=system_params(3); r1=system_params(4); m
2=system_params(5); r2=system_params(6); l1=system_params(7); l2=system_params(8);
```

Forward Kinematics

```
q1=x(1);
q2=x(2);
q1_dot=x(3);
q2_dot=x(4);
```

```
X=l1*cos(q1)+l2*cos(q1+q2);  
Y=l1*sin(q1)+l2*sin(q1+q2);
```

Jacobian

```
J=[-l1*sin(q1)-l2*sin(q1+q2) -l2*sin(q1+q2);l1*cos(q1)+l2*cos(q1+q2) l2*cos(q1+q2)];
```

Cartesian space velocity

```
xdot = J*[q1_dot;q2_dot];
```

Desired Position in cartesian coordinate

```
xd=[1;1];
```

PD controller

```
% Initialize the gain matrix  
KP=40;  
KD=35;  
  
% Calculate the input  
u=-transpose(J)*KP*([X;Y]-[xd(1);xd(2)])-transpose(J)*KD*(xdot)+Gmat;  
  
% Update the dx matrix  
dx=[x(3);x(4);invM*u-invMC*[x(1);x(2)]-invM*Gmat];
```

```
end
```