Contents

- Function to perform PD control+gravity compensation
- Forward Kinematics
- Jacobian
- Cartesian space velocity
- Desired Position in cartesian coordinate
- PD controller

Function to perform PD control+gravity compensation

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

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=[-11*\sin(q1)-12*\sin(q1+q2) -12*\sin(q1+q2); 11*\cos(q1)+12*\cos(q1+q2) 12*\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

Published with MATLAB® R2018b