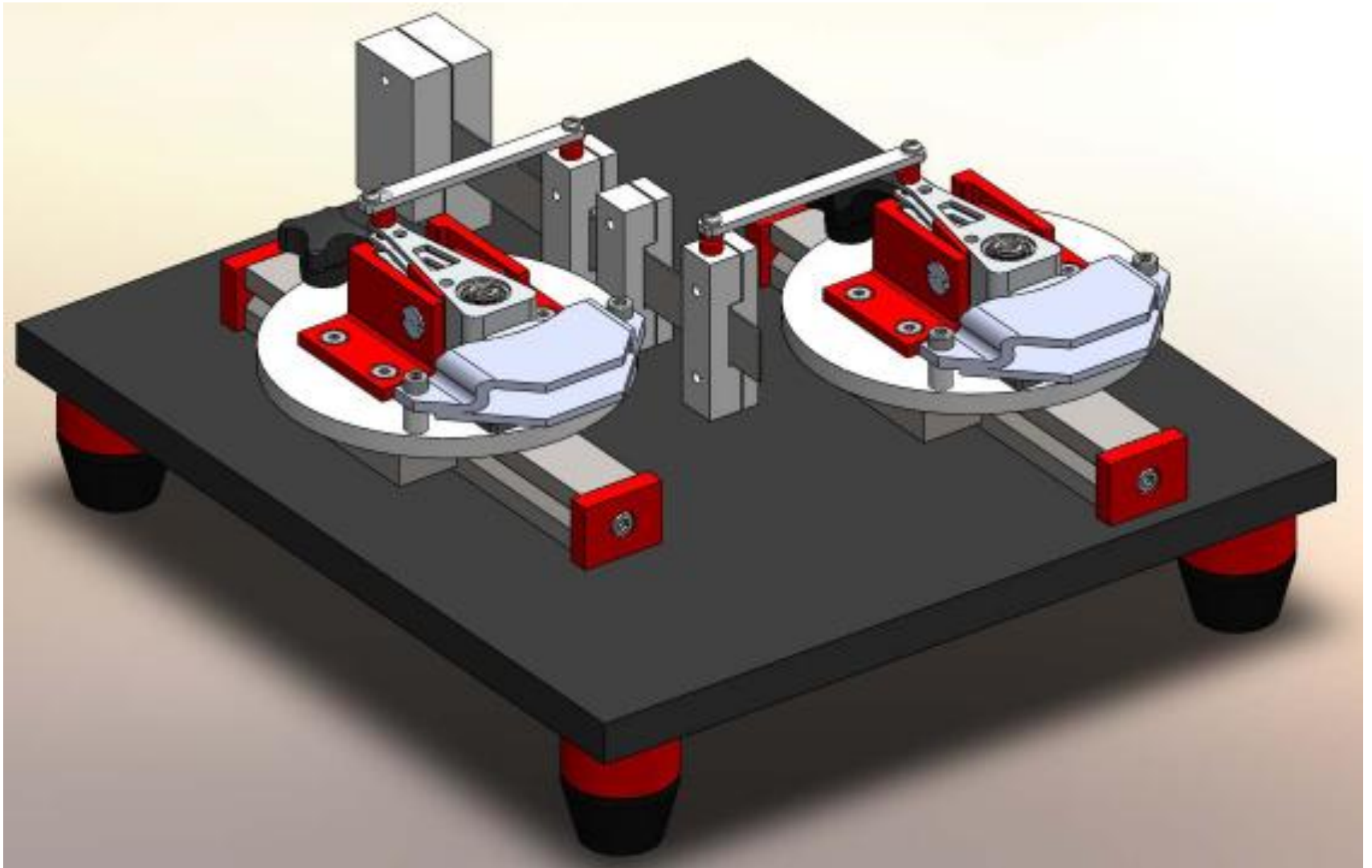




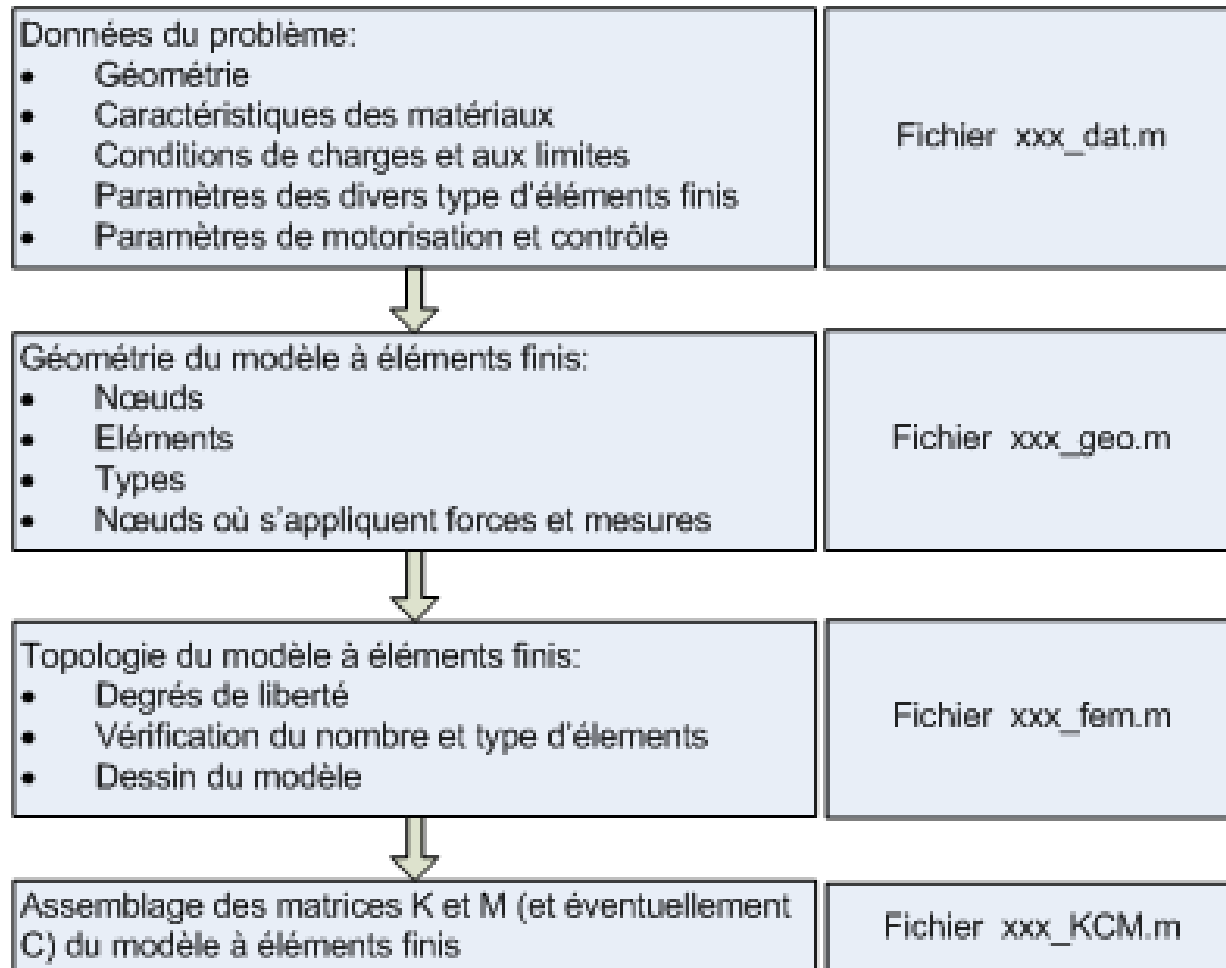
Modèle d'expérimentation FlexPlant

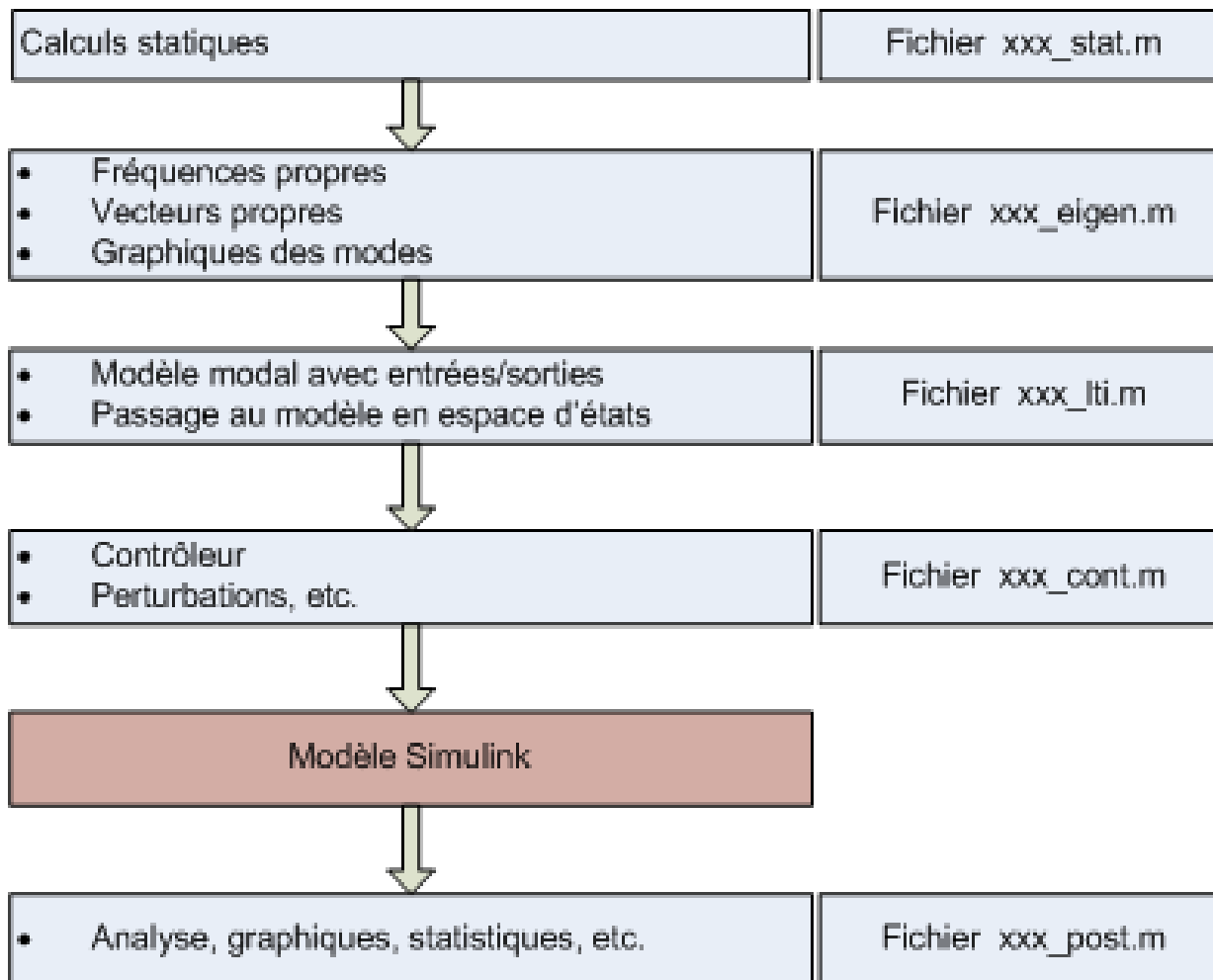


Modélisation intégrée basée sur Matlab

- Un script *xxx_main.m* appelle les divers modules traitant des divers aspects du systèmes:
 - Données et paramètres
 - Structures
 - Comportement statique et dynamique
 - Aspects mécatroniques (actionneurs, etc.)
 - Boucle de réglage
 - Autres: thermique, cinématique, ...

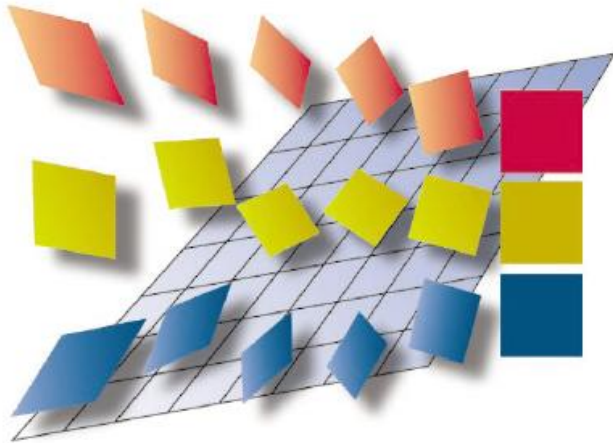
Démarche suggérée





Toolbox à télécharger sur

<http://php.iai.heig-vd.ch/~lzo/pmwiki/pmwiki.php/AnalyseModale/SupportsDeCours>



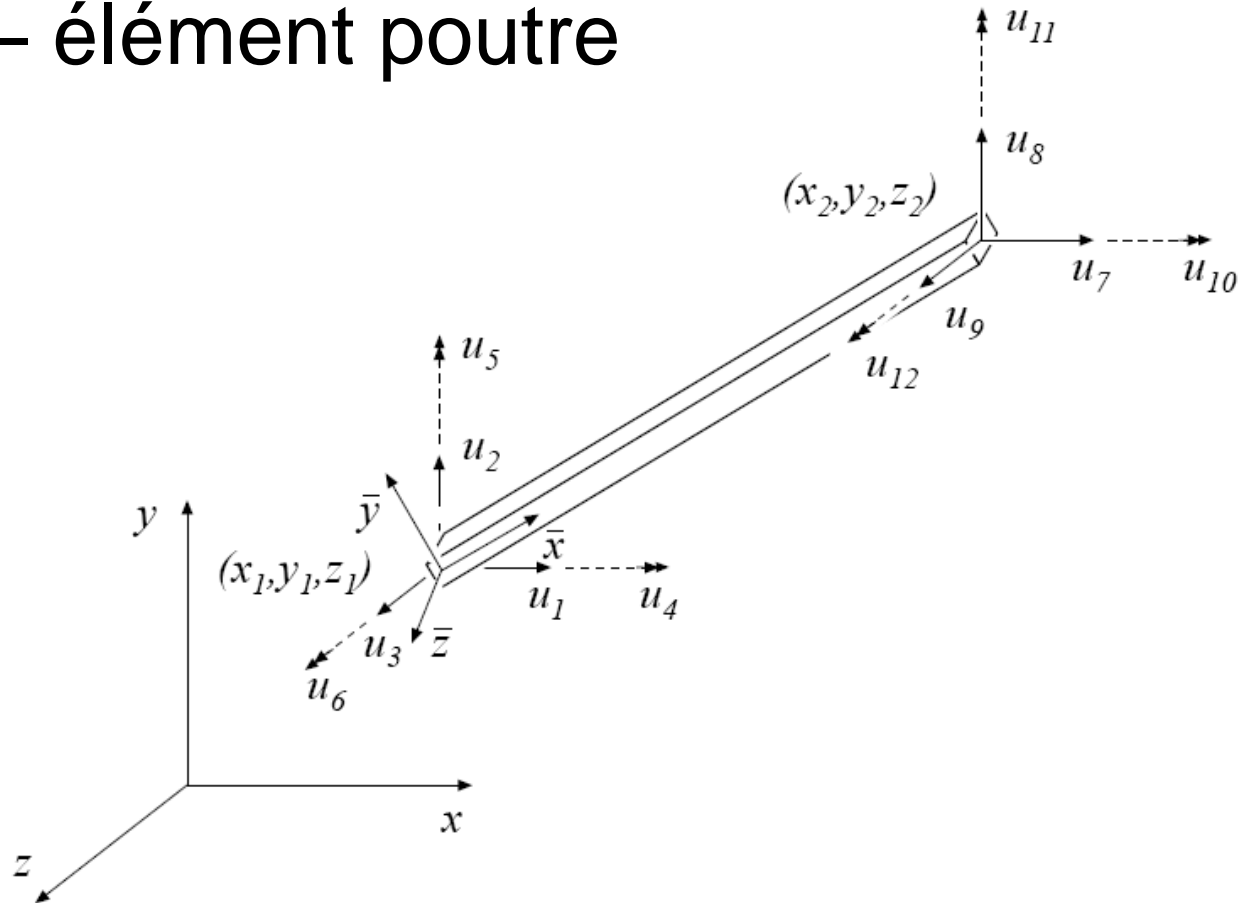
C A L F E M

A FINITE ELEMENT TOOLBOX

Version 3.4

Extras: toolbox Matlab «maison» avec plusieurs fonctions utiles et extensions pour CalFem et la simulation de la réponse dynamique.

beam3d – élément poutre



- Syntaxe:

$[ke, me] = \text{beam3d} (ex, ey, ez, eo, ep) ;$

- Élément basé sur le **beam3e** de CalFem: on a seulement ajouté le calcul de la matrice de masse **me**.

The input variables

$$\begin{aligned} \mathbf{ex} &= [x_1 \ x_2] \\ \mathbf{ey} &= [y_1 \ y_2] \\ \mathbf{ez} &= [z_1 \ z_2] \end{aligned} \quad \mathbf{eo} = [x_{\bar{z}} \ y_{\bar{z}} \ z_{\bar{z}}]$$

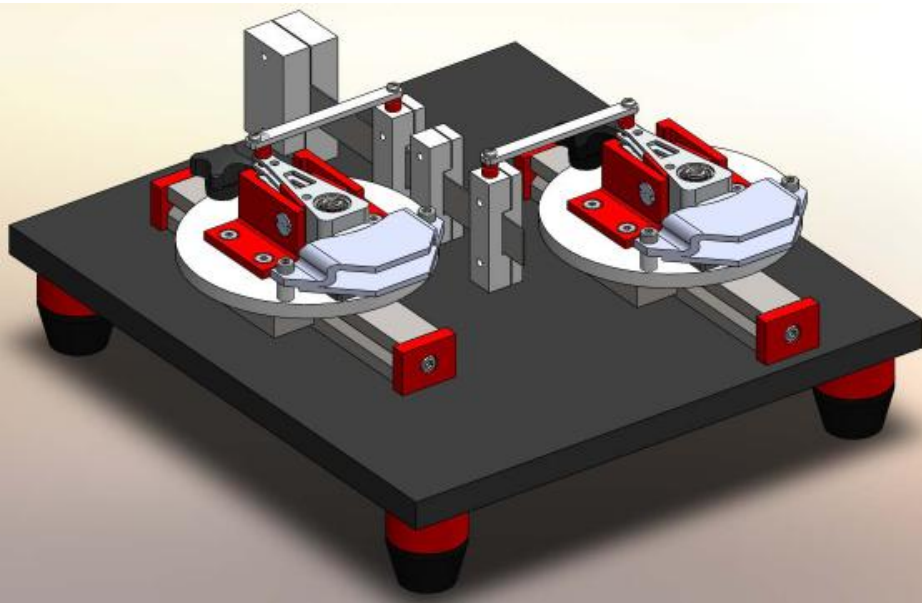
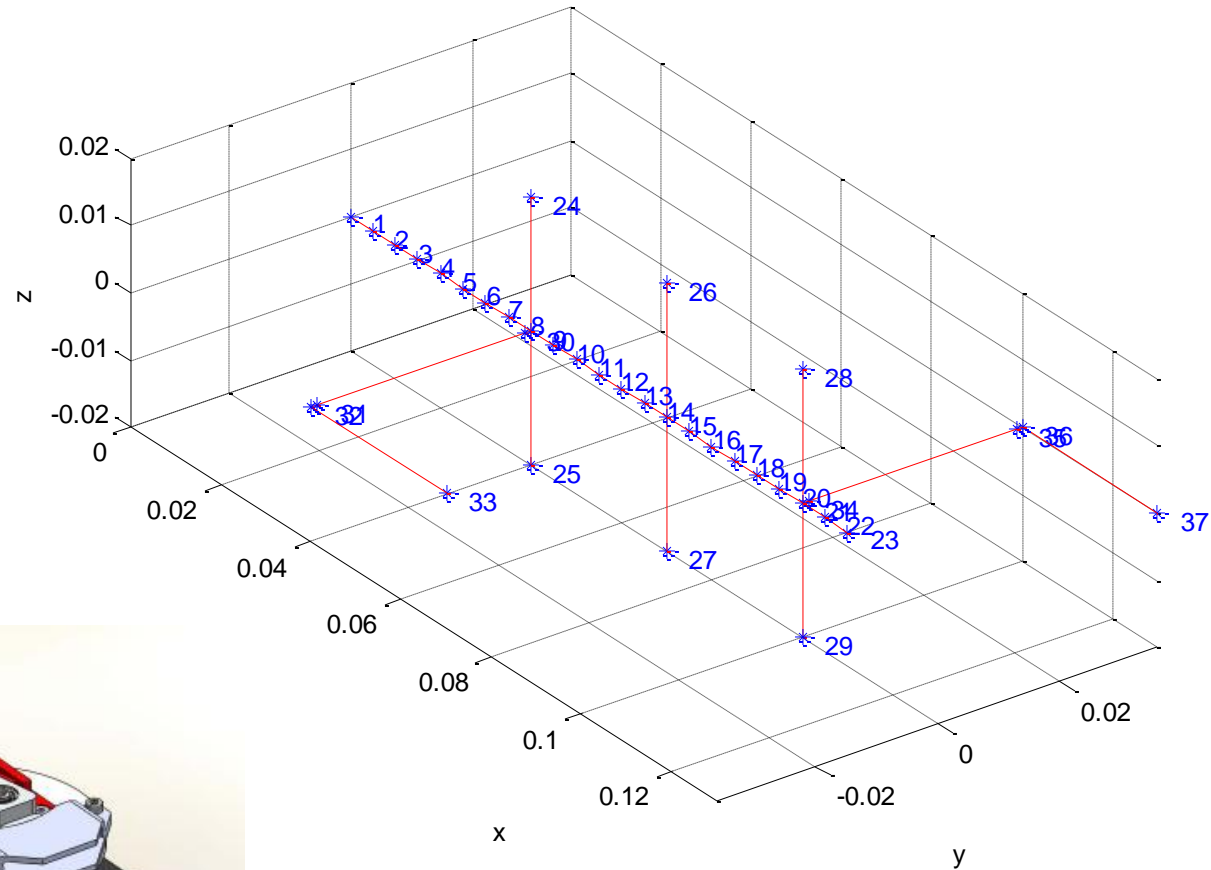
supply the element nodal coordinates x_1, y_1 , etc. as well as the direction of the local beam coordinate system $(\bar{x}, \bar{y}, \bar{z})$. By giving a global vector $(x_{\bar{z}}, y_{\bar{z}}, z_{\bar{z}})$ parallel with the positive local \bar{z} axis of the beam, the local beam coordinate system is defined.

The variable

$$\mathbf{ep} = [E \ G \ A \ I_{\bar{y}} \ I_{\bar{z}} \ K_v]$$

supplies the modulus of elasticity E , the shear modulus G , the cross section area A , the moment of inertia with respect to the \bar{y} axis I_y , the moment of inertia with respect to the \bar{z} axis I_z , and St Venant torsional stiffness K_v .

Modélisation à éléments finis



La poutre flexible porte deux masselettes guidées respectivement par chaque moteur plus une masse intermédiaire qui est l'objet à contrôler en position.

Script principal lame_main.m

```
clear
close all
format compact

lame_dat
lame_geo2a
lame_fem

lame_KCM
lame_static
lame_eigen

% ----- Dynamic response -----
freqvec = logspace(0,3,100)';    w=2*pi*freqvec;
[sys] = lame_lti(mdof,N_motor1,N_motor2,n_1,n_M,freq,Egv,w);

Ts = 100e-6
sysd = c2d(sys,Ts);
Tend = 0.3
```

lame_dat.m

contient tous les paramètres d'entrée

```
% Materials
pois = 0.3;
% Acier
rho_st = 7800.;
E_st = 210000e6;  G_st = E_st / (2*(1+pois));
% Alu
rho_Al = 2800.;
E_Al = 69000e6;  G_Al = E_Al / (2*(1+pois));

% Geometry
L = 0.110;      % longueur totale de la poutre
H = 0.01275;   % hauteur
W = 0.0005;    % épaisseur
np = 22;       % nombre d'éléments

L1 = 0.040;
L2 = 0.070;
L3 = 0.100;

HM = 0.040;
WM = 0.010;
LM = 0.010;

L_act   = 0.036;
L_motor = 0.030;
t_bar  = 0.006;];
```

lame_dat.m (suite et fin)

```
% Constantes des moteurs
Kt = 0.06;      % Nm/A
Lt = 0.001;    % mH
Rt = 11;       % Ohm

% Proprietés des éléments
% Lame
h = W;          b = H;
[A, Iy, Iz, J] = rect_pro (b,h);
Ep_lame = [E_st  G_st  A Iy Iz J A*rho_st];

% Masselette
h = WM;         b = WM;
[A, Iy, Iz, J] = rect_pro (b,h);
Ep_block = [E_st  G_st  A Iy Iz J A*rho_st];

% Élément rigide sans masse
r = 0.010;
[A, Iy, Iz, J] = circ_pro (r);
Ep_stiff = [E_Al  G_Al  A Iy Iz J A*rho_Al/1000];

% Barre de transmission
h = t_bar;     b = t_bar;
[A, Iy, Iz, J] = rect_pro (b,h);
Ep_bar = [E_Al  G_Al  A Iy Iz J A*rho_Al];

% Jonction flexible
h = 1e-4;      b = 1e-4;
[A, Iy, Iz, J] = rect_pro (b,h);
Ep_H = [E_st  G_st  A Iy Iz J*1000 A*rho_st];
```

lame_geo2a.m

définit la géométrie du modèle:

- Nœuds
- Éléments et type
- Nœuds pour conditions limite et charge

```
% Model geometry
Coord (1,:) = [0 0 0];
n_fix = 1;

% Éléments de la poutre flexibles
n = size(Coord,1);
ne = 0;
dL = L/np;
for i = 1:np
    Coord (n+i,:) = [L/np*i 0 0];
    Elem(ne+i,:) = [n+i-1 n+i];
end
n_extreme = np;
```

lame_geo2a.m (suite)

```
% Masselettes ...
for i = 1:np
    if (abs(L1 - Coord(n+i,1)) <= dL/2)
        Coord(n+i,1) = L1;
        Coord(n+i-1,1) = L1-LM/2;
        Coord(n+i+1,1) = L1+LM/2;
        n_1 = n+i;
        eMass = [n+i n+i+1];
        break
    end
end

for i = 1:np
    if (abs(L2 - Coord(n+i,1)) <= dL/2)
        Coord(n+i,1) = L2;
        Coord(n+i-1,1) = L2-LM/2;
        Coord(n+i+1,1) = L2+LM/2;
        n_M = n+i;
        eMass = [eMass n+i n+i+1];
        break
    end
end

for i = 1:np
    if (abs(L3 - Coord(n+i,1)) <= dL/2)
        Coord(n+i,1) = L3;
        Coord(n+i-1,1) = L3-LM/2;
        Coord(n+i+1,1) = L3+LM/2;
        n_2 = n+i;
        eMass = [eMass n+i n+i+1];
        break
    end
end
```

lame_geo2a.m (suite)

```
% Masselettes ...
for i = 1:np
    if (abs(L1 - Coord(n+i,1)) <= dL/2)
        Coord(n+i,1) = L1;
        Coord(n+i-1,1) = L1-LM/2;
        Coord(n+i+1,1) = L1+LM/2;
        n_1 = n+i;
        eMass = [n+i n+i+1];
        break
    end
end

for i = 1:np
    if (abs(L2 - Coord(n+i,1)) <= dL/2)
        Coord(n+i,1) = L2;
        Coord(n+i-1,1) = L2-LM/2;
        Coord(n+i+1,1) = L2+LM/2;
        n_M = n+i;
        eMass = [eMass n+i n+i+1];
        break
    end
end

for i = 1:np
    if (abs(L3 - Coord(n+i,1)) <= dL/2)
        Coord(n+i,1) = L3;
        Coord(n+i-1,1) = L3-LM/2;
        Coord(n+i+1,1) = L3+LM/2;
        n_2 = n+i;
        eMass = [eMass n+i n+i+1];
        break
    end
end
eMass
eFlex = setdiff([1:np], eMass)
eMass
eFlex = setdiff([1:np], eMass)
```

lame_geo2a.m (suite)

```
% Eléments rigides pour visualisation

n = size(Coord,1);  ne = size(Elem,1);
Coord(n+1,:) = Coord(n_1,:) + [0 0 HM/2];
Coord(n+2,:) = Coord(n_1,:) - [0 0 HM/2];
Elem(ne+1,:) = [ n_1 n+1 ];
Elem(ne+2,:) = [ n_1 n+2 ];
eStiff = [ne+1  ne+2];

n = size(Coord,1);  ne = size(Elem,1);
Coord(n+1,:) = Coord(n_M,:) + [0 0 HM/2];
Coord(n+2,:) = Coord(n_M,:) - [0 0 HM/2];
Elem(ne+1,:) = [ n_M n+1 ];
Elem(ne+2,:) = [ n_M n+2 ];
eStiff = [eStiff  ne+1  ne+2];

n = size(Coord,1);  ne = size(Elem,1);
Coord(n+1,:) = Coord(n_2,:) + [0 0 HM/2];
Coord(n+2,:) = Coord(n_2,:) - [0 0 HM/2];
Elem(ne+1,:) = [ n_2 n+1 ];
Elem(ne+2,:) = [ n_2 n+2 ];
eStiff = [eStiff  ne+1  ne+2];
```


lame_geo2a.m

(suite et fin)

```
% Actionneur-1
n = size(Coord,1); ne = size(Elem,1);
Coord(n+1,:) = Coord(n_1, :)+[0      -0.001
0];
Coord(n+2,:) = Coord(n_1, :)+[0      -
L_act+0.001  0];
Coord(n+3,:) = Coord(n_1, :)+[0      -L_act
0];
Coord(n+4,:) = Coord(n_1, :)+[L_motor -L_act
0];
N_motor1 = n+4;
Elem (ne+1,:) = [n_1 n+1];
Elem (ne+2,:) = [n+1 n+2];
Elem (ne+3,:) = [n+2 n+3];
Elem (ne+4,:) = [n+3 n+4];
eAct  = [ne+2 ne+4];
eH    = [ne+1 ne+3];

% Actionneur-2
n = size(Coord,1); ne = size(Elem,1);
Coord(n+1,:) = Coord(n_2, :)+[0      0.001
0];
Coord(n+2,:) = Coord(n_2, :)+[0      L_act-
0.001  0];
Coord(n+3,:) = Coord(n_2, :)+[0      L_act
0];
Coord(n+4,:) = Coord(n_2, :)+[L_motor L_act
0];
N_motor2 = n+4;
Elem (ne+1,:) = [n_2 n+1];
Elem (ne+2,:) = [n+1 n+2];
Elem (ne+3,:) = [n+2 n+3];
Elem (ne+4,:) = [n+3 n+4];
eAct  = [eAct ne+2 ne+4];
eH    = [eH  ne+1 ne+3];
```

lame_fem.m

Topologie du modèle à éléments finis:

- Dof(), Edof(), Ex(), Ey(), Ez()
- Graphiques

```
% ----- topologie -----  
[n_nodes,n_dof,n_elem,n_nel,Dof,Edof] = topol (Coord,Elem);  
[Ex,Ey,Ez] = coordxtr(Edof,Coord,Dof,n_nel);  
  
% Check elements  
Number_of_elements = size(Elem,1)  
Check = length([ eFlex ePoutre])  
  
Coord_xy(:,1) = Coord(:,1);  Coord_xy(:,2) = Coord(:,2);  
figure; femdraw2 (Coord_xy,Ex,Ey,[1 4 2 5 0.]);  
ylabel('y'); grid;  
  
figure; femdraw3 (Coord,Ex,Ey,Ez,[1 4 2 5 0.]);  
grid; axis('equal');  
  
% Calcul des longueurs des éléments poutre  
for ie = 1:n_elem  
    b_elem = [ Ex(ie,2)-Ex(ie,1); Ey(ie,2)-Ey(ie,1); Ez(ie,2)-Ez(ie,1) ];  
    L_elem(ie) = sqrt(b_elem'*b_elem);  
end  
L_elem = L_elem';
```

lame_KCM.m

```
% ----- generate element matrices, assemble in global matrices
nd = n_nodes*n_dof;
clear K M C
K = zeros(nd); M = zeros(nd); C = zeros(nd);
nr_elem = 0;

loc = 'Stiff elements';
for ie = eStiff
    eo(ie,:) = eo_beam (ie,Ex,Ey,Ez);
    [ke,me] = beam3d (Ex(ie,:),Ey(ie,:),Ez(ie,:),eo(ie,:),Ep_stiff);
    K = assem(Edof(ie,:),K,ke);
    M = assem(Edof(ie,:),M,me);
    nr_elem = nr_elem+1;
    m_elem(ie) = L_elem(ie) * Ep_stiff(7);
end

loc = 'Flex beam elements';
for ie = eFlex
    eo(ie,:) = [0 0 1];
    [ke,me] = beam3d (Ex(ie,:),Ey(ie,:),Ez(ie,:),[0 0 1],Ep_lame);
    K = assem(Edof(ie,:),K,ke);
    M = assem(Edof(ie,:),M,me);
    nr_elem = nr_elem+1;
    m_elem(ie) = L_elem(ie) * Ep_lame(7);
end
```

lame_KCM.m (suite et fin)

```
loc = 'Mass elements';
for ie = eMass
    eo(ie,:) = [0 0 1];
    [ke,me] = beam3d (Ex(ie,:),Ey(ie,:),Ez(ie,:),eo(ie,:),Ep_block);
    K = assem(Edof(ie,:),K,ke);
    M = assem(Edof(ie,:),M,me);
    nr_elem = nr_elem+1;
    m_elem(ie) = L_elem(ie) * Ep_block(7);
end
loc = 'Bar elements';
for ie = eAct
    eo(ie,:) = [0 0 1];
    [ke,me] = beam3d (Ex(ie,:),Ey(ie,:),Ez(ie,:),eo(ie,:),Ep_bar);
    K = assem(Edof(ie,:),K,ke);
    M = assem(Edof(ie,:),M,me);
    nr_elem = nr_elem+1;
    m_elem(ie) = L_elem(ie) * Ep_bar(3);
end

loc = 'Flex hinge elements';
for ie = eH
    eo(ie,:) = [0 0 1];
    [ke,me] = beam3d (Ex(ie,:),Ey(ie,:),Ez(ie,:),eo(ie,:),Ep_H);
    K = assem(Edof(ie,:),K,ke);
    M = assem(Edof(ie,:),M,me);
    nr_elem = nr_elem+1;
    m_elem(ie) = L_elem(ie) * Ep_H(3);
end

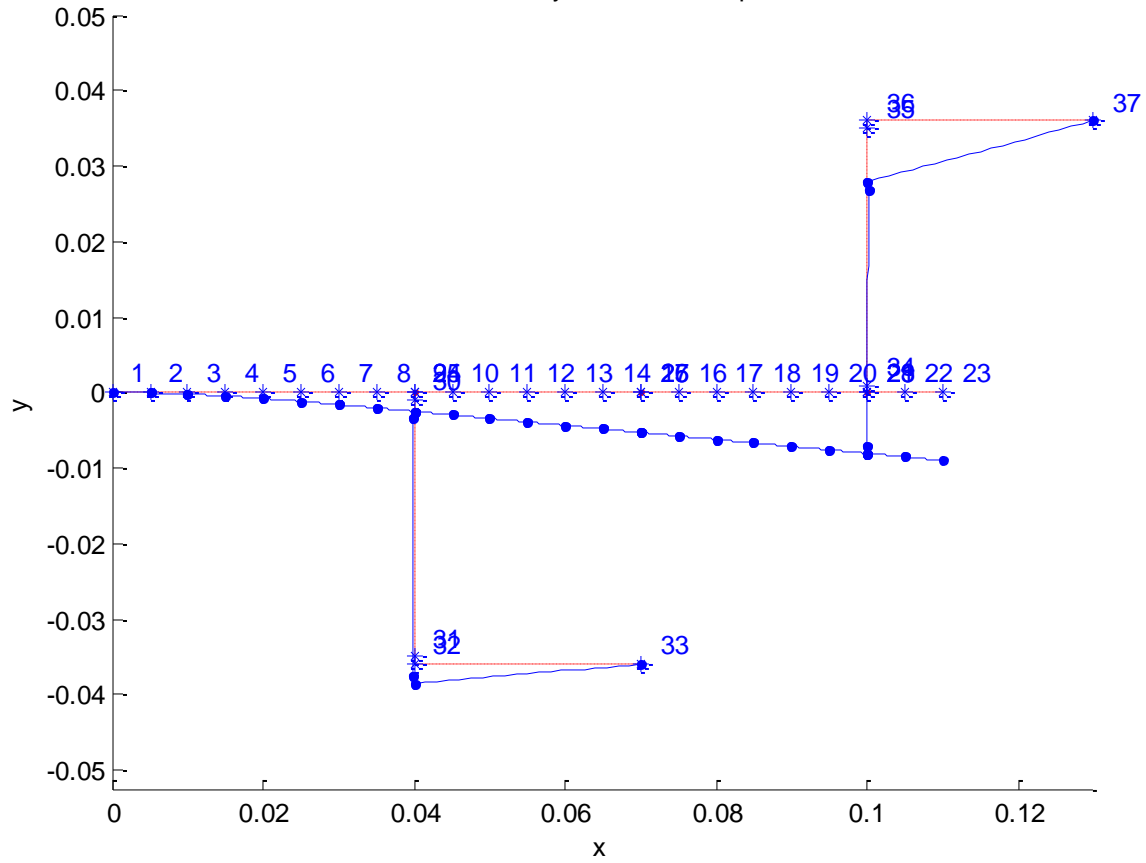
Check = nr_elem
m_elem = m_elem';
```

lame_static.m

% Calcul statique

```
% ----- Boundary conditions -----  
bc = [];  
[b,bc,nb] = fix_point (bc,n_fix,Dof);  
[b,bc,nb] = fix_xyz (bc,N_motor1,Dof);  
[b,bc,nbc] = fix_1d (bc,N_motor1,Dof,[4 5]);  
[b,bc,nb] = fix_xyz (bc,N_motor2,Dof);  
[b,bc,nbc] = fix_1d (bc,N_motor2,Dof,[4 5]);  
  
% ----- Load - Z moment -----  
p = zeros(size(K,1),1);  
i = N_motor1  
    dof_exc = (i-1)*n_dof+6;  
    p(dof_exc) = 0.1;    % Nm  
  
[X,R,xyzF] = fe_stat (K,p,b,n_dof,n_nodes);  
  
disp ('Moment 0.1 Nm about Z');  
disp ('xyz n_1 (mm)');  
disp (xyzF(n_1,1:3)*1000)  
  
disp ('xyz beam extreme (mm)');  
disp (xyzF(n_extreme,1:3)*1000)  
  
Edb = extract (Edof,X);  
  
figure; femdraw2 ([Coord(:,1) Coord(:,2)],Ex,Ey,[2 4 2 4 0.]);  
Edbxy = [Edb(:,1) Edb(:,2) Edb(:,6) Edb(:,7) Edb(:,8) Edb(:,12)];  
femdisp2 (Ex,Ey,Edbxy,[1 5 0 5],1); ylabel('y');  
title('Static analysis 0.1 Nm torque');
```

Static analysis 0.1 Nm torque



lame_eigen.m

```
% Modes et vecteurs propres
% on obtient:  n_modes = nombre de modes calculés
%              freq = fréquences propres (Hz)
%              Egv = vecteurs propres (eigenvectors)

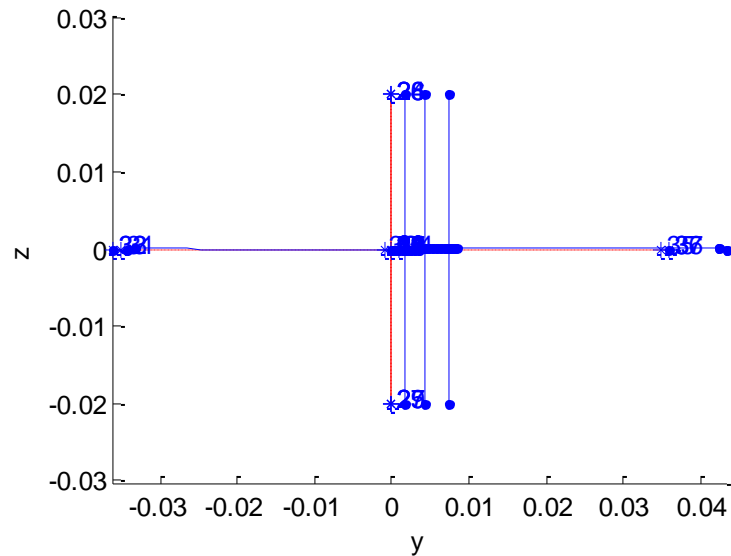
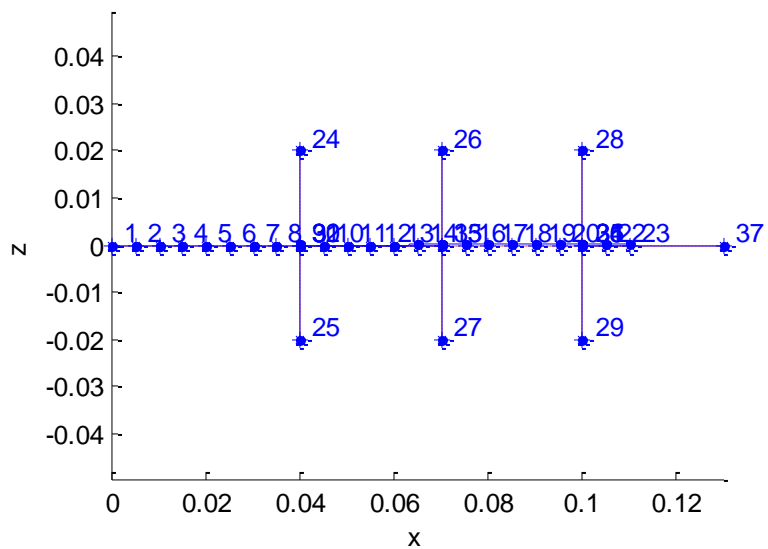
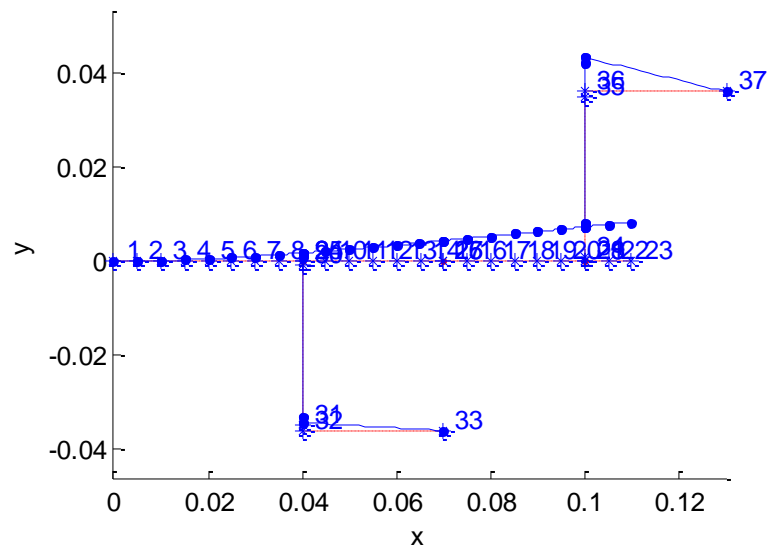
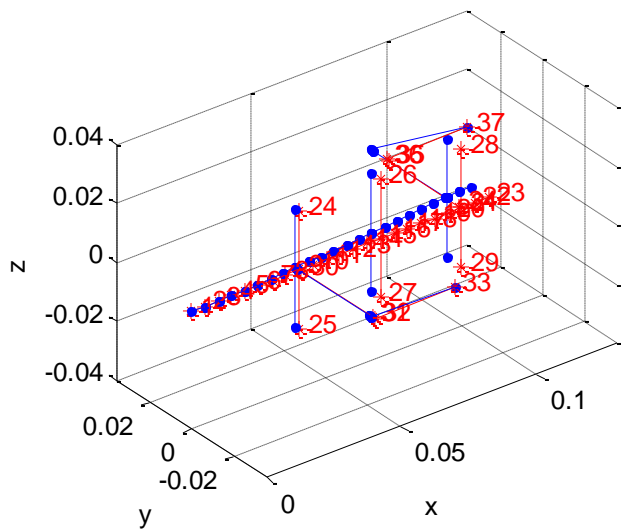
% ----- Boundary conditions -----
bc = [];
[b,bc,nb] = fix_point (bc,n_fix,Dof);
[b,bc,nb] = fix_xyz   (bc,N_motor1,Dof);
[b,bc,nbc] = fix_1d  (bc,N_motor1,Dof,[4 5]);
[b,bc,nb] = fix_xyz   (bc,N_motor2,Dof);
[b,bc,nbc] = fix_1d  (bc,N_motor2,Dof,[4 5]);

disp ('... on calcule les modes propres')
[L,Egv] = eigen (K,M,bc);
freq = sqrt(L)/(2*pi);
disp ('fréq (Hz) =')
disp (freq(1:4))
n_modes = length (freq)

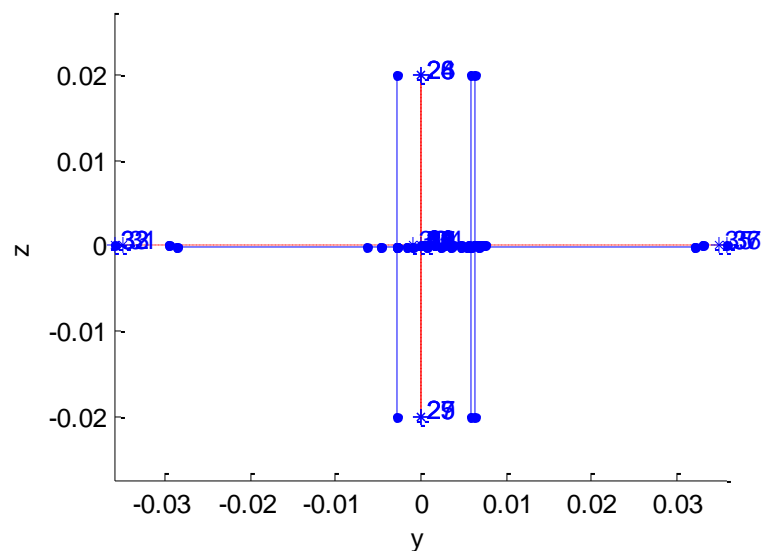
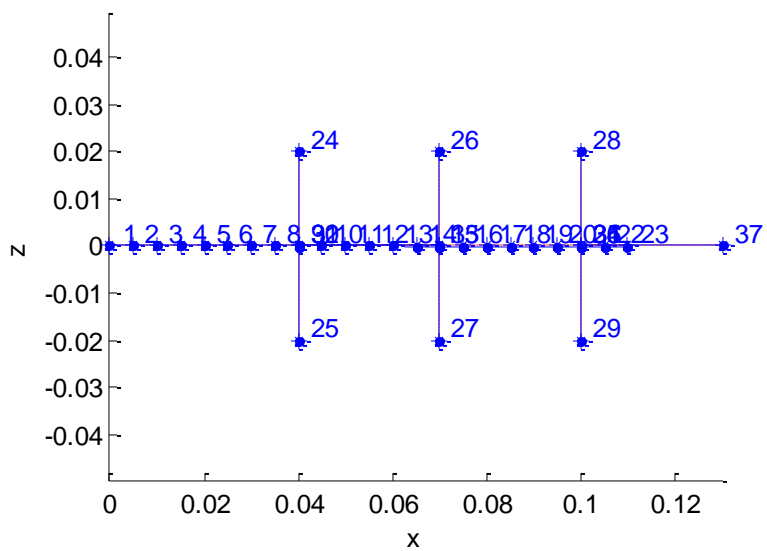
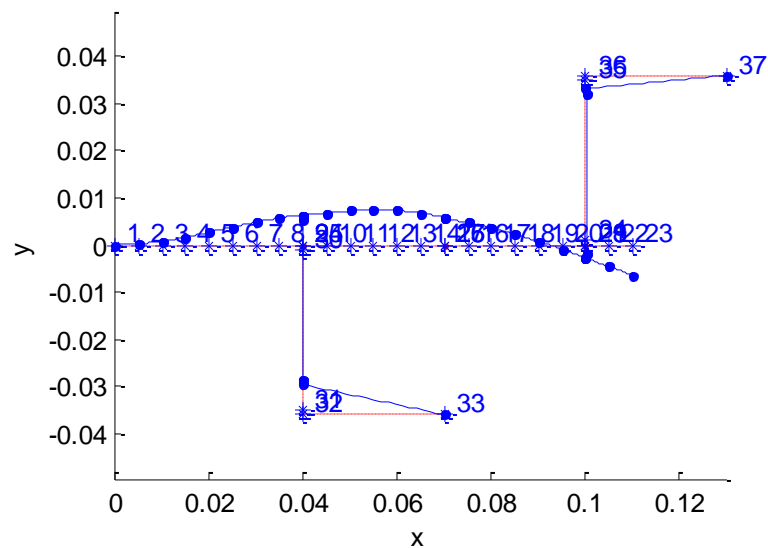
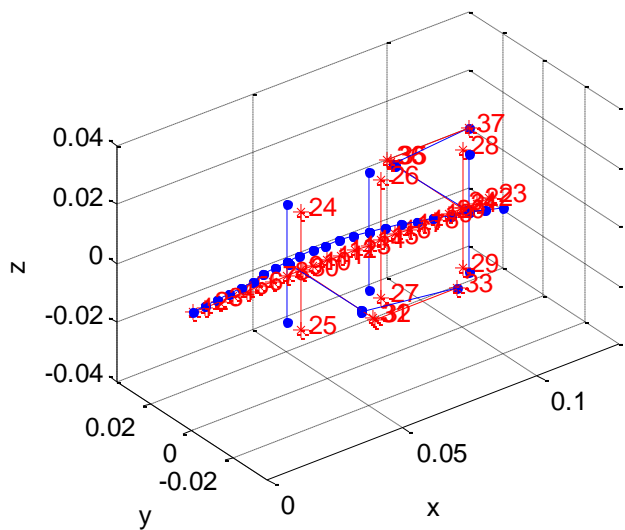
for i = [1:5]
    plt_mode (Coord,Ex,Ey,Ez,Edof,real(Egv),real(freq),i,0.001);
end

mdof = sdt_mdof(n_nodes,n_dof);
```

Eigenmode nr. 1 $f = 11.4$ Hz



Eigenmode nr. 2 $f = 85.2$ Hz



ex1_lti.m

lti = linear time invariant

% Fonction de transfert

```
function [sys] = lame_lti(mdof,N_motor1,N_motor2,n_1,n_M,freq,Egv,w)
```

```
nm = size(Egv,2);
```

```
zm = zeros(size(Egv));
```

```
% Inputs (drivers) -----
```

```
b_Mot1 = fe_c(mdof,[N_motor1+0.06]',[1]');
```

```
pb1 = Egv'*b_Mot1;
```

```
b_Mot2 = fe_c(mdof,[N_motor2+0.06]',[1]');
```

```
pb2 = Egv'*b_Mot2;
```

```
pb = [ pb1 pb2 ];
```

```
size_pb = size(pb)
```

```
% Outputs -----
```

```
c_Mot1 = fe_c(mdof,[N_motor1+0.06]',[1]);
```

```
cp1 = c_Mot1*Egv;
```

```
c_Mot2 = fe_c(mdof,[N_motor2+0.06]',[1]);
```

```
cp2 = c_Mot2*Egv;
```

```
c_S1 = fe_c(mdof,[n_1+0.02]',[1]);
```

```
cps1 = c_S1*Egv;
```

```
c_SM = fe_c(mdof,[n_M+0.02]',[1]); % Masse intermédiaire
```

```
cpsM = c_SM*Egv;
```

```
c_S2 = fe_c(mdof,[n_M+0.02]',[1]);
```

```
cps2 = c_S2*Egv;
```

```
cp = [ cp1 zeros(1,nm); ; cp2 zeros(1,nm);
```

```
      cps1 zeros(1,nm); cpsM zeros(1,nm); cps2 zeros(1,nm) ];
```

```
sda = 0.01 % structural damping = 1/2*Q
```

```
damp_col = ones(nm,1)*sda;
```

```
n_modes = length(freq)
```

```
[a,b,c,d] = nor2ss (freq*2*pi,damp_col,pb,cp);
```

```
sys = ss(a,b,c,d);
```

```
size_of_sys = size(sys)
```

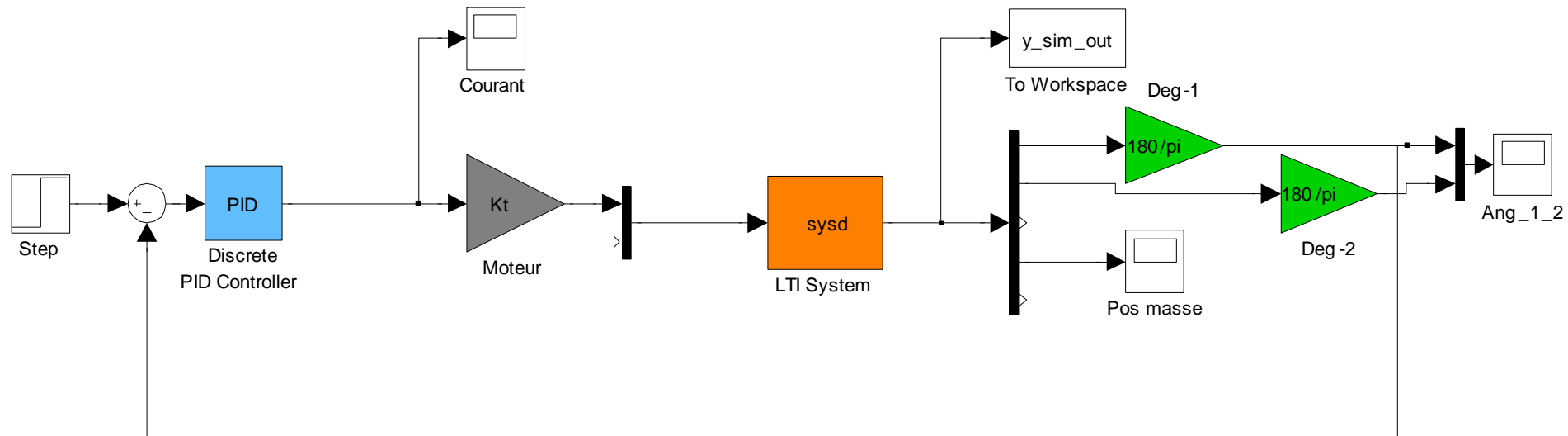
```
my_plot_bode (w,sys(1,1),'b','Sensor - motor-1');
```

```
my_plot_bode (w,sys(2,1),'b','N_1 - motor-1');
```

```
my_plot_bode (w,sys(3,1),'b','N_m - motor-1');
```

Simulink

1: Asservissement du premier moteur, capteur *co-located*



Configuration Parameters: closed_loop_1a_ang/Configuration (Active)

Select:

- ... Solver
- ... Data Import/Export
- ... Optimization
- [-] Diagnostics
 - ... Sample Time
 - ... Data Validity
 - ... Type Conversion
 - ... Connectivity
 - ... Compatibility
 - ... Model Referencing
 - ... Saving
- ... Hardware Implementation
- ... Model Referencing
- [-] Real-Time Workshop
 - ... Report
 - ... Comments
 - ... Symbols

Simulation time

Start time: Stop time:

Solver options

Type: Solver:

Fixed-step size (fundamental sample time):

Tasking and sample time options

Periodic sample time constraint:

Tasking mode for periodic sample times:

Automatically handle rate transition for data transfer

Higher priority value indicates higher task priority

Function Block Parameters: Discrete PID Control

[Discrete PID Controller \(mask\) \(link\)](#)

This block implements a discrete PID controller.

Parameters

Proportional gain (Kp):

Integral gain (Ki):

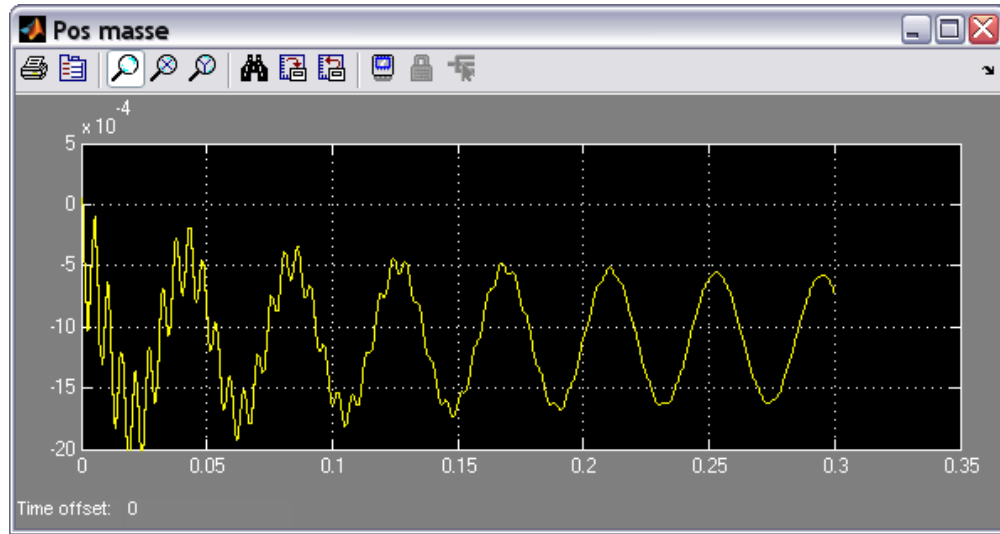
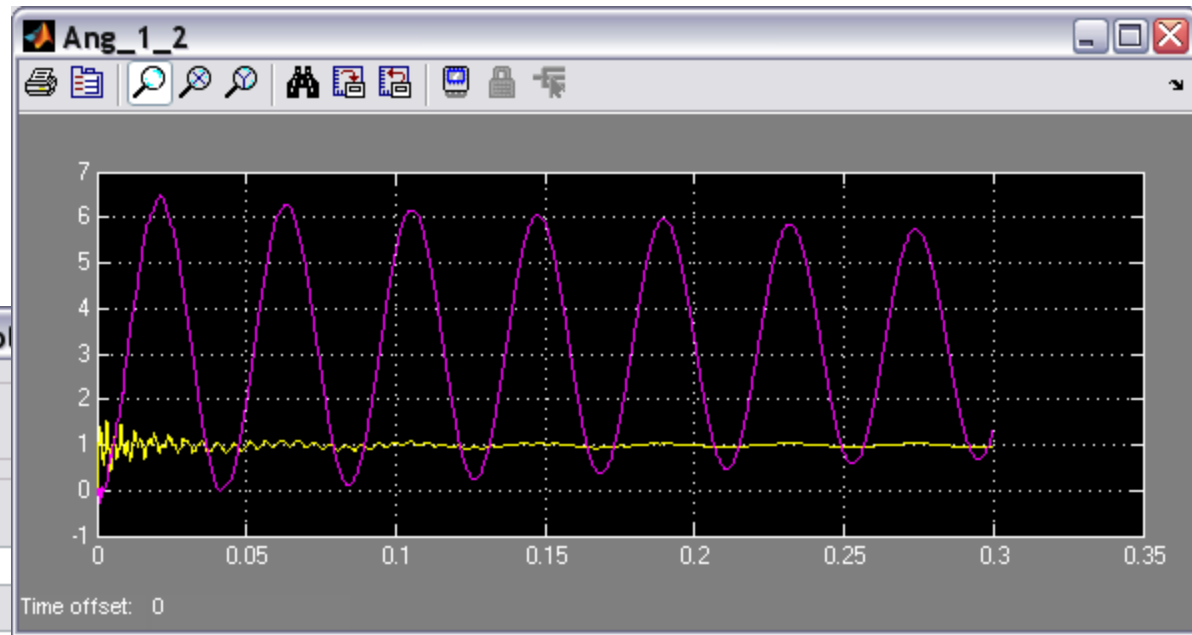
Derivative gain (Kd):

Time constant for derivative (s):

Output limits: [Upper Lower]

Output initial value:

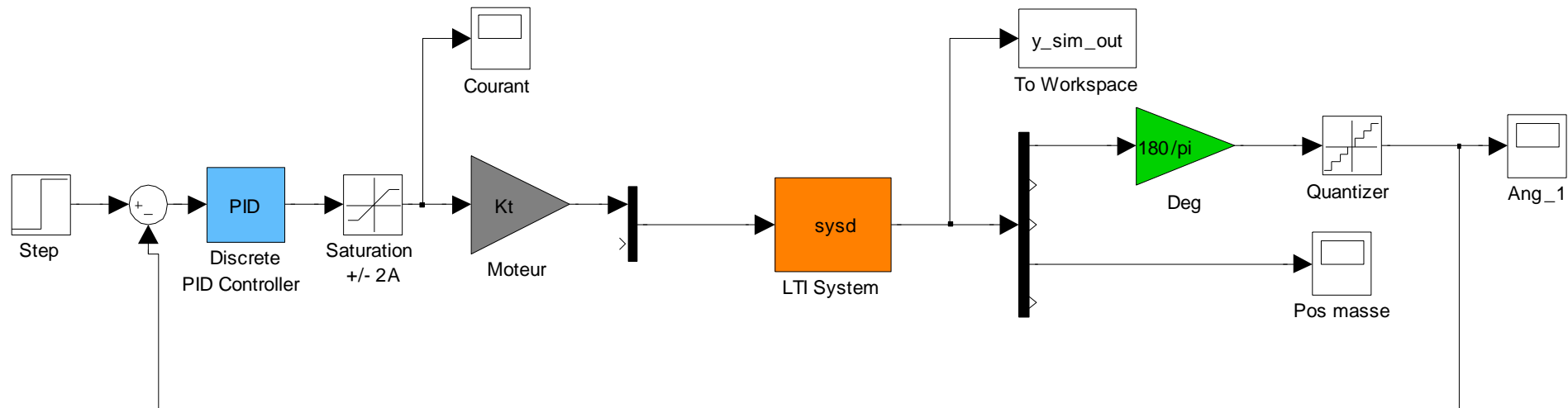
Sample time:





Simulink

1a: Asservissement du premier moteur,
capteur *co-located* numérique, courant limité



$$TF = \frac{K_T^2}{s L_{coil} + R}$$

Function Block Parameters: Discrete PID Controller

Discrete PID Controller (mask) (link)

This block implements a discrete PID controller.

Parameters

Proportional gain (Kp):
10

Integral gain (Ki):
50

Derivative gain (Kd):
0.003

Time constant for derivative (s):
Ts

Output limits: [Upper Lower]
[1 -1]

Output initial value:
0

Sample time:
Ts

OK Cancel Help Apply

Function Block Parameters: Gain 1

Gain

Element-wise gain ($y = K.*u$) or matrix gain ($y = K*u$ or $y = u*K$).

Main Signal Attributes Parameter Attributes

Gain:
(L3-L1/2)/L1/2

Multiplication: Element-wise(K.*u)

Sample time (-1 for inherited):
-1

OK Cancel Help Apply

Function Block Parameters: Quantizer

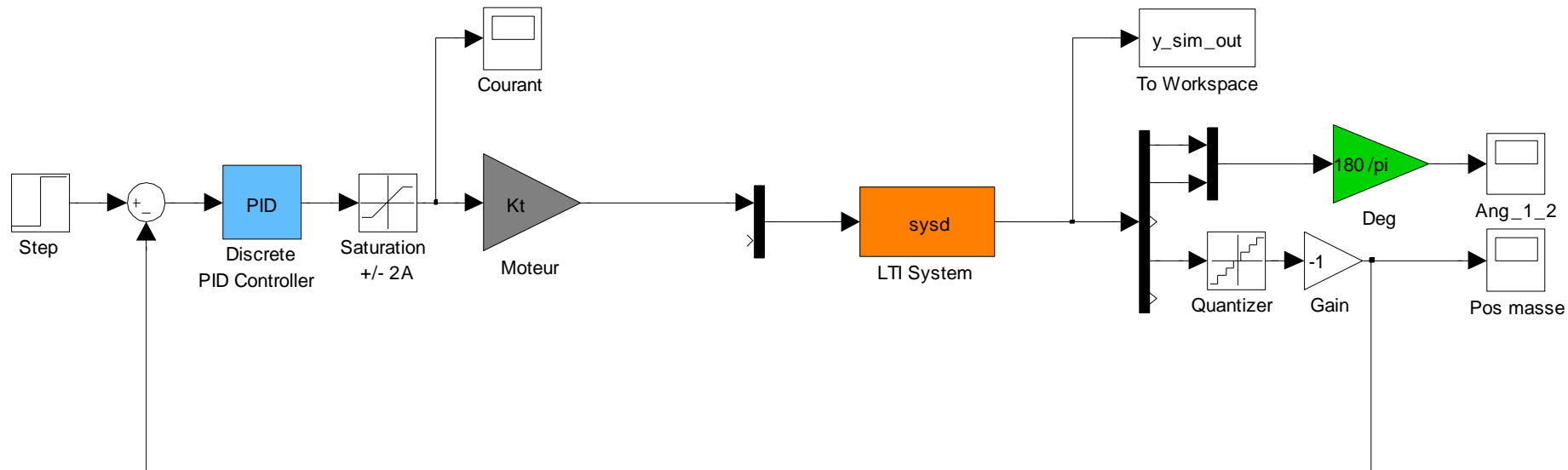
Quantizer

Discretize input at given interval.

Cancel Help Apply

Simulink

2: Asservissement du premier moteur, capteur sur la masse centrale *non co-located*



Function Block Parameters: Discrete PID Controller

[Discrete PID Controller \(mask\) \(link\)](#)

This block implements a discrete PID controller.

Parameters

Proportional gain (Kp):

Integral gain (Ki):

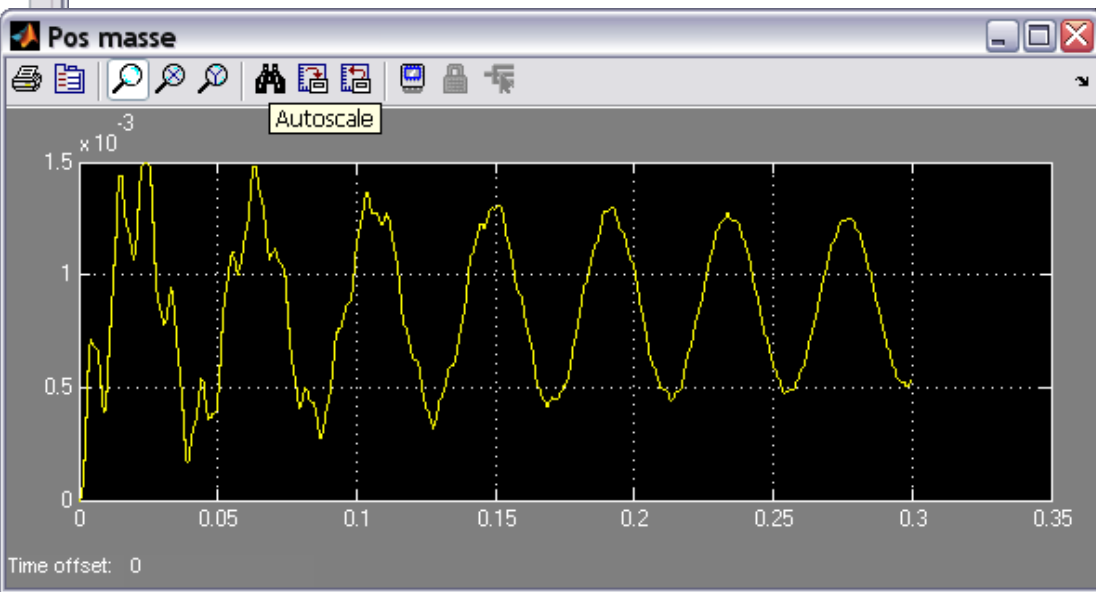
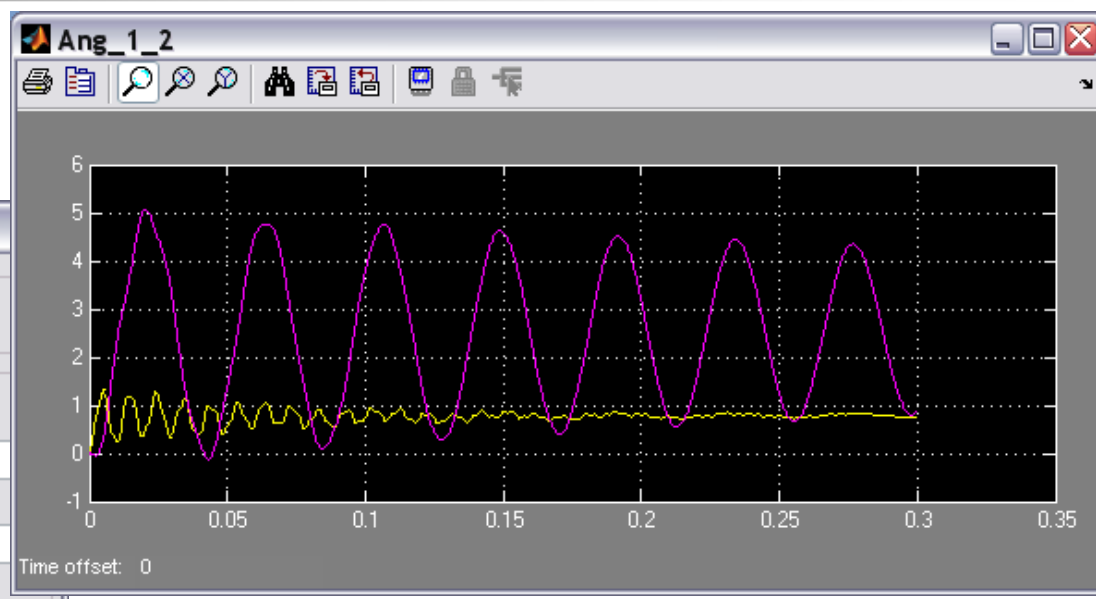
Derivative gain (Kd):

Time constant for derivative (s):

Output limits: [Upper Lower]

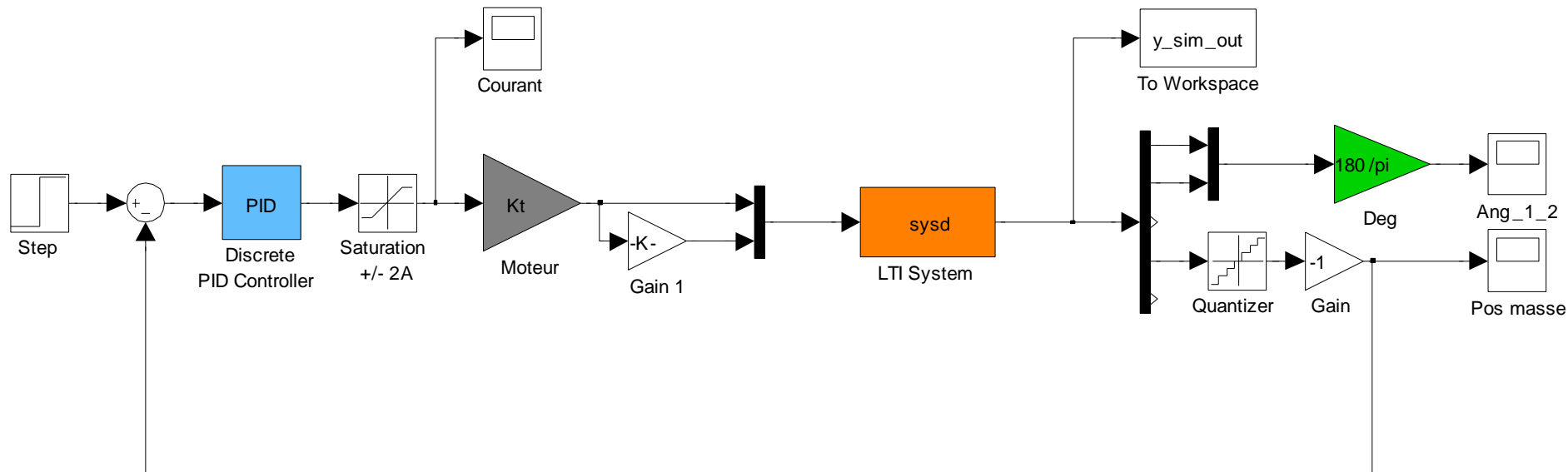
Output initial value:

Sample time:



Simulink

3: Asservissement des **deux moteurs**, capteur sur la masse centrale *non co-located*



Un seul contrôleur pour les deux moteurs !

Function Block Parameters: Discrete PID Controller

Discrete PID Controller (mask) (link)

This block implements a discrete PID controller.

Parameters

Proportional gain (Kp):

Integral gain (Ki):

Derivative gain (Kd):

Time constant for derivative (s):

Output limits: [Upper Lower]

Output initial value:

Sample time:

OK Cancel Help

Function Block Parameters: Gain1

Gain

Element-wise gain ($y = K.*u$) or matrix gain ($y = K*u$ or $y = u*K$).

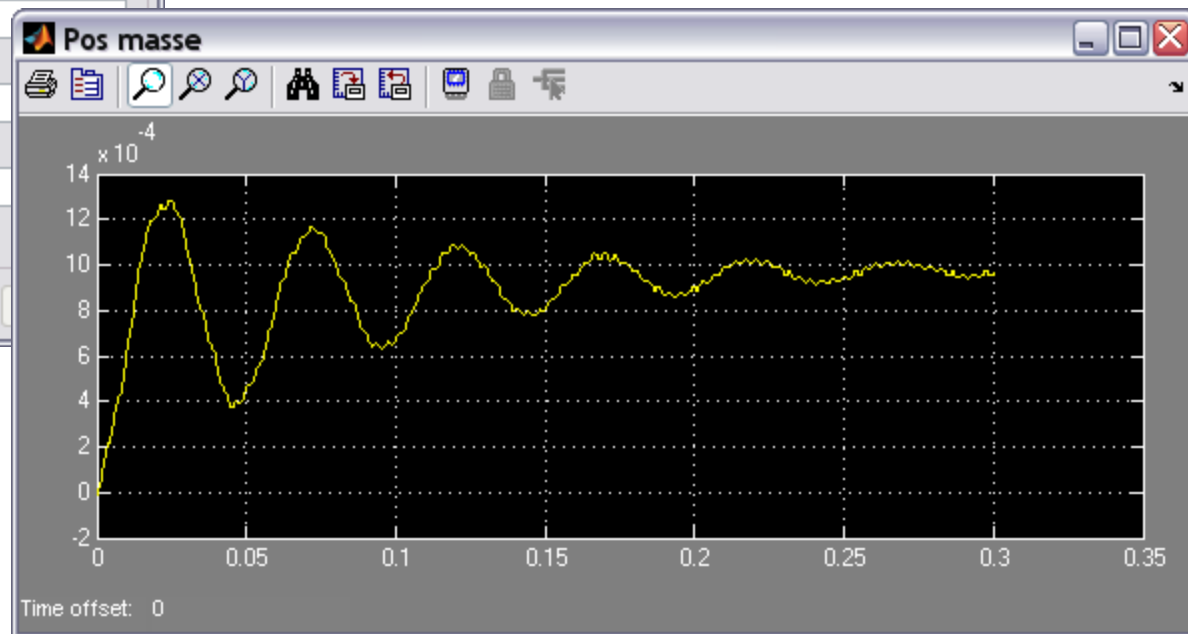
Main Signal Attributes Parameter Attributes

Gain:

Multiplication:

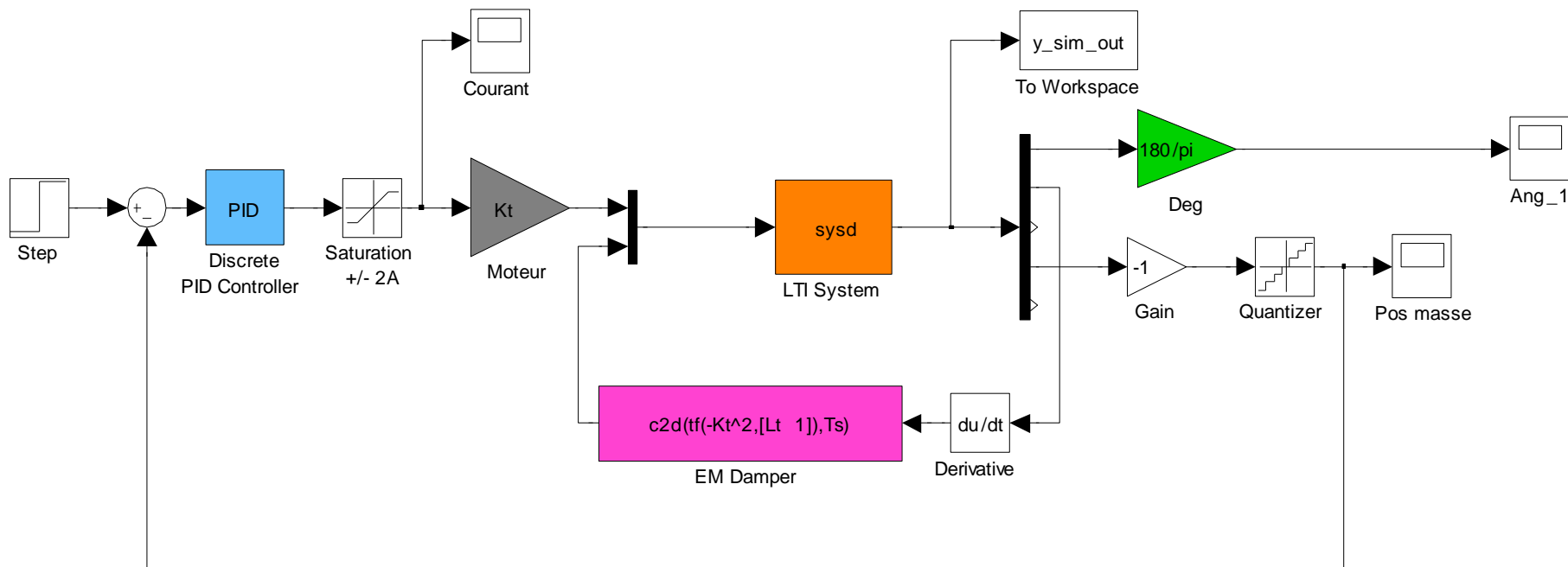
Sample time (-1 for inherited):

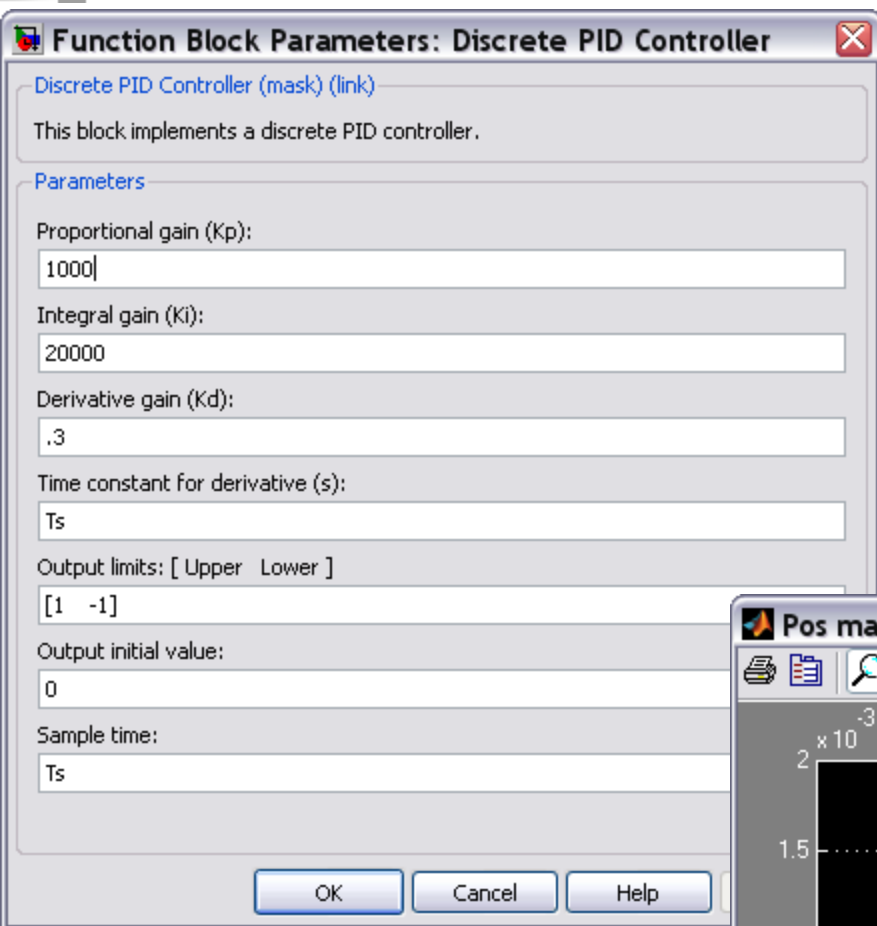
OK Cancel Help Apply



Simulink

4: Asservissement du premier moteur, capteur sur la masse *non co-located*, **amortissement électromagnétique** avec le deuxième moteur en circuit fermé





Fonction de transfert
(couple / vitesse angulaire) pour
un amortisseur EM passif:

$$TF = \frac{K_T^2}{s L_{coil} + R}$$

