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```
function xdot = dynamicsBdot(t,x,params)

% Usage: [tout,xout] = ode45(@(t,x) Coupledyn(t,x,params),tspan,x0,...
%
% Written by Garrett Ailts
%
% Description: Function takes in the current time, state, and a struct
% of
% simulation parameters for a continuouse rigid body's (CRB) angular
% dynamics using the quaternion or DCM representation and returns the
% derivative of the state vector
%
% Inputs:
%   t      - time since t0 (s)
%   x      - 20 x 1 (quaternion) or 30 x 1 (DCM) state vector
%             representing CRB's attitude and angular rates
%   params - struct containing CRB and simulation parameters
%
% Outputs:
%   xdot   - 20 x 1 or 30 x 1 vector containing the rates of change
%             for the state
%             parameters
%
```

Extract Parameters from Struct

```
sim

gg_model = params.gg_model;
mag_model = params.mag_model;
atm_model = params.atm_model;
SRP_model = params.SRP_model;
J2on = params.J2on;

% Earth
mu = params.Earth.mu_e;
R = params.Earth.Rmean;
```

```

J2 = params.Earth.J2const;
mag_epoch = params.Earth.mag_epoch;

% spacecraft
AttType = params.sc.Attitude_Type;
I = params.sc.IB_b;
start_epoch = params.sc.start_epoch;
mb_residual = params.sc.mom_b;
est_method = params.sc.est_method;
ctrl_method = params.sc.ctrl_method;

km = params.sc.kmag;
a = params.sc.f_cutoff;
mtorquer = params.sc.mtorquer;
mcoil = params.sc.mcoil;

```

Useful Values

```

day2sec = 86400;
I3 = [0 0 1]';
r = norm(x(1:3));
if strcmp(AttType, 'DCM')
    Cba = reshape(x(7:15), [3 3]);
    wba = x(16:18);
else
    Cba = Quat2DCM(x(7:10));
    wba = x(11:13);
end
wbaX = crossMatrix(wba);

```

Check for Earth Impact and J2 Inclusion

```

if r<=R
    warning('Earth impact!')
end
% Check For J2 Inclusion
if ~J2on
    J2 = 0;
end

```

Forces and Moments

```

gravity gradient torque

if gg_model
    tau_gg = (3*mu/r^5)*crossMatrix(Cba*x(1:3))*I*Cba*x(1:3);
else
    tau_gg = 0;
end

% magnetic moment
if mag_model

```

```

        telapsed = t+day2sec*(start_epoch-mag_epoch);
        b_a = EarthMagField(x(1:3),telapsed);
        tau_mag = crossMatrix(mb_residual)*Cba*b_a;
    else
        tau_mag = 0;
    end

    % atmospheric pressure force and torque
    if atm_model
        [f_atm, tau_atm] = atmosphereMdl(t,x,Cba,params);
    else
        f_atm = 0;
        tau_atm = 0;
    end

    % solar radiation pressure force
    if SRP_model
        f_srp = 0; % placeholder for solar radiation pressure model
                    % implementation
    else
        f_srp = 0;
    end

    force = f_atm+f_srp; % sum of forces besides gravity of primary body
    mom = tau_gg+tau_mag+tau_atm; % sum of moments imparted on spacecraft

```

Sensors

```

rate gyroscope

%wbahat = RateGyroNoisy(wba,t);

% Earth horizon sensor
%rpc_b = EarthSensorNoisy(-x(1:3),Cba,t);

if mag_model
    b_b = MagnetometerNoisy(b_a,Cba,t);
end

```

Navigation

```

if strcmp(est_method,'LDF')
    x_f = x(end-2:end);
    xdot_f = -a*eye(3)*x_f+a*eye(3)*b_b;
    bhatDot = xdot_f;
elseif strcmp(est_method,'none')
    xdot_f = zeros(3,1);
    bhatDot = zeros(3,1);
end

```

Control

```

if strcmp(ctrl_method,'det1')

```

```

        mb = km*wbaX*b_b/sqrt(b_b'*b_b);
elseif strcmp(ctrl_method,'Bdot')
    mb = -km*bhatDot/sqrt(b_b'*b_b);
elseif strcmp(ctrl_method,'bang-bang')
    m_max = [mcoil; mtorquer; mtorquer]; % axes have different max
    dipoles
    m_max(bhatDot<1e-12) = 0; % dead zone
    mb = -m_max.*sign(bhatDot);
elseif strcmp(ctrl_method,'none')
    mb = 0;
else
    error('Not a valid control method for this function!\n');
end
tau_ctrl = -crossMatrix(b_b)*mb;
mom = mom+tau_ctrl;

```

Orbital Dynamics

Calculate \dot{x} with gravity and other forces

```

x_dot1 = [x(4:6); -mu*x(1:3)/r^3 + (3*mu*J2*R^2/2/r^5)*(((5/r^2)* ...
    (x(1:3)'*I3)-1)*x(1:3)-2*(x(1:3)'*I3)*I3) + force];

```

Attitude Dynamics

```

if strcmp(AttType,'DCM')
    x_dot2 = [-wbaX*x(7:9); -wbaX*x(10:12); -wbaX*x(13:15); ...
        I\((mom-wbaX*I*wba); x_dot_f];
    % DCM calc
else
    x_dot2 = [GammaQuat(x(7:10))*[wba;0]; I\((mom-wbaX*I*wba);x_dot_f];
    % quaternion calculation
end

```

Package Dynamics Together

```

x_dot = [x_dot1; x_dot2];

end

```

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