

```
function Q = fcn(R,V)

z = -1*R / norm(R);
y = -1 * cross(R,V) / norm(cross(R,V));

x = cross(y,z);

Q = [x,y,z]';
```

```
function q = fcn(C)
e = zeros(3,1);
n = 0.5 * sqrt(1 + trace(C));
e(1) = 0.25 * (C(2,3) - C(3,2))/n;
e(2) = 0.25 * (C(3,1) - C(1,3))/n;
e(3) = 0.25 * (C(1,2) - C(2,1))/n;
q = [e;n];
```

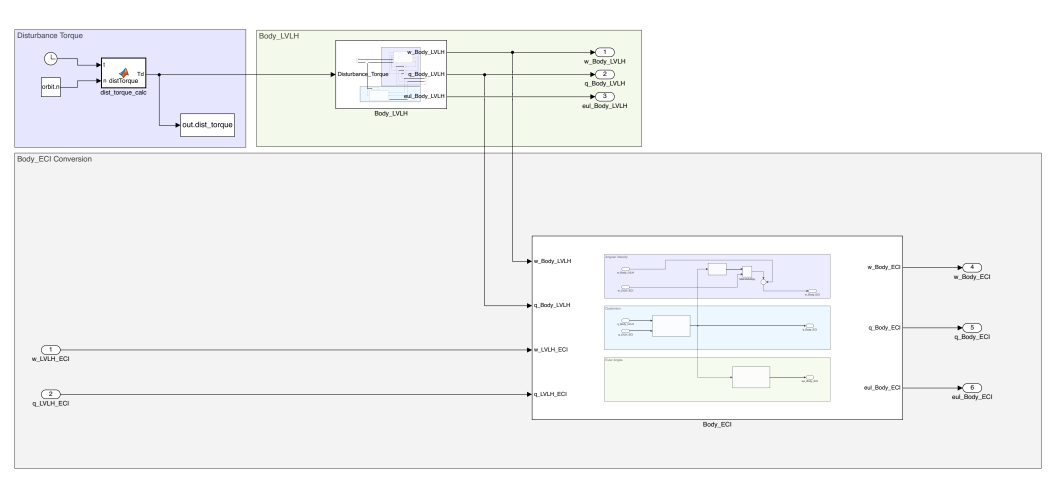
```
function eul = q2eul(q)  \begin{array}{l} n = q(4); \\ e = q(1:3); \\ q = [n, \ e(1), \ e(2), \ e(3)]; \\ phi = atan2(2*(q(1)*q(2) + q(3)*q(4)), \ 1 - 2*(q(2)^2 + q(3)^2)); \\ theta = asin(2*(q(1)*q(3) - q(4)*q(2))); \\ psi = atan2(2*(q(1)*q(4) + q(2)*q(3)), \ 1-2*(q(3)^2 + q(4)^2)); \\ eul = [phi; \ theta; \ psi]; \\ \end{array}
```

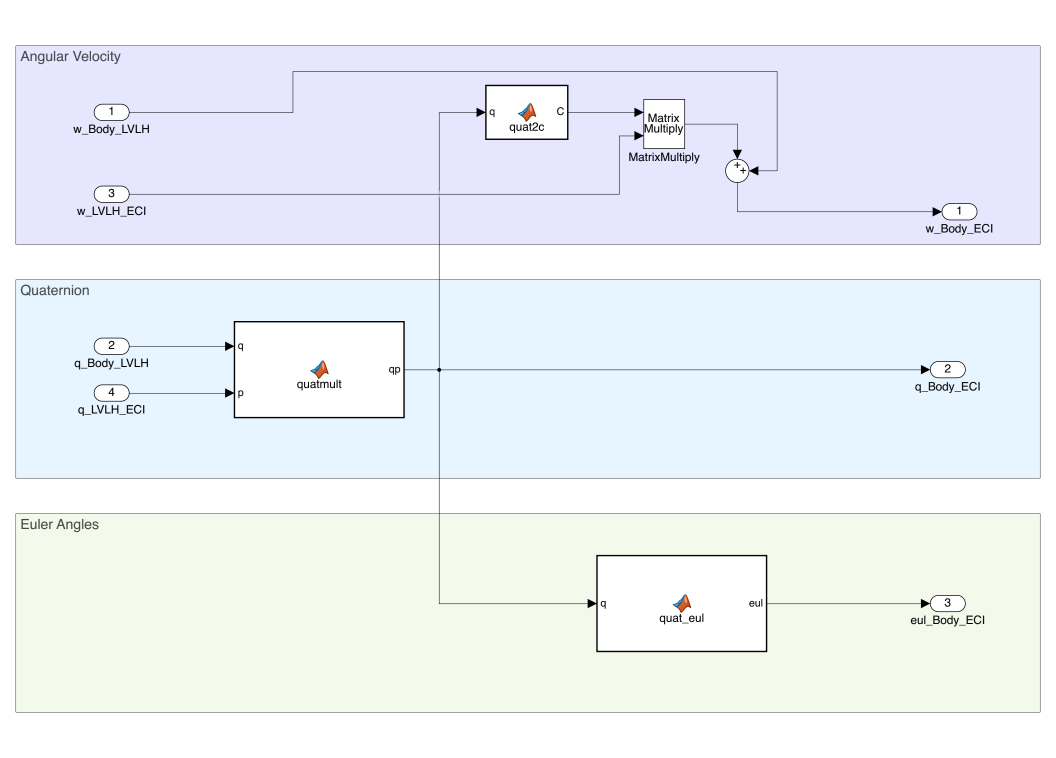
```
function [Vp,A] = OrbitProp(R,V)

mu = 398600;

rad = norm(R);
 rx = R(1);
 ry = R(2);
 rz = R(3);

ax = -mu*rx/rad^3;
 ay = -mu*ry/rad^3;
 az = -mu*rz/rad^3;
 Vp = [V(1);V(2);V(3)];
 A = [ax;ay;az];
end
```





end

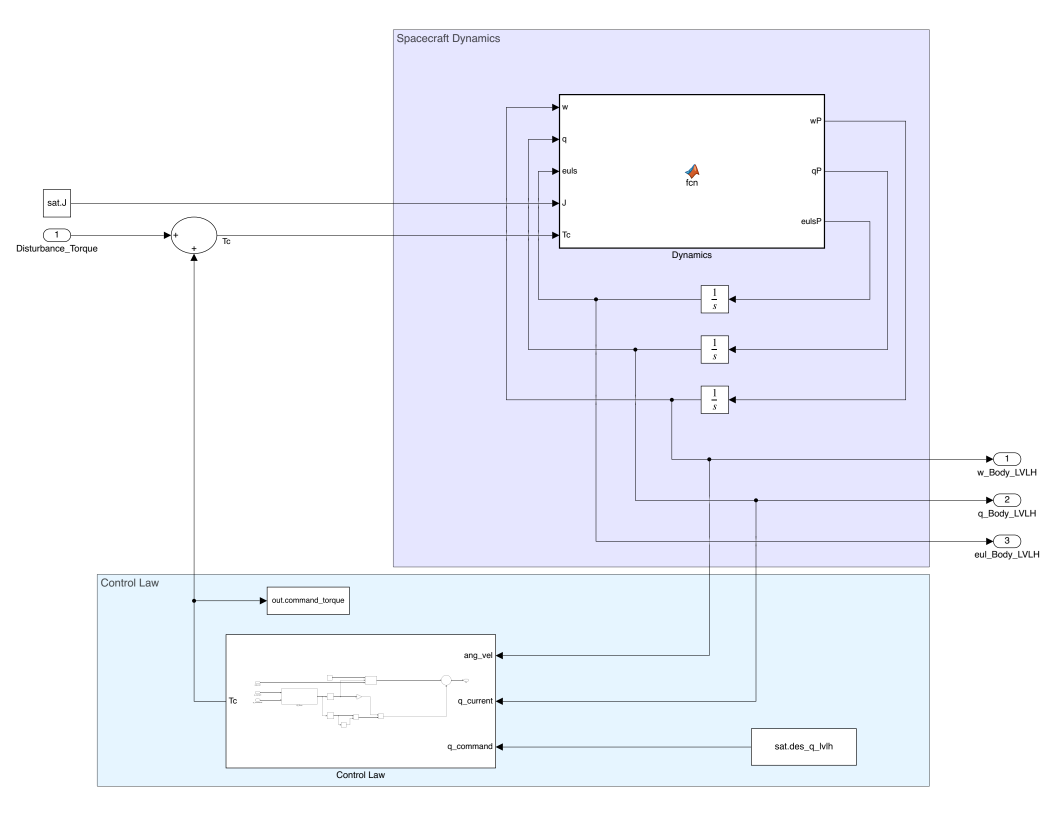
```
function eul = quat_eul(q)

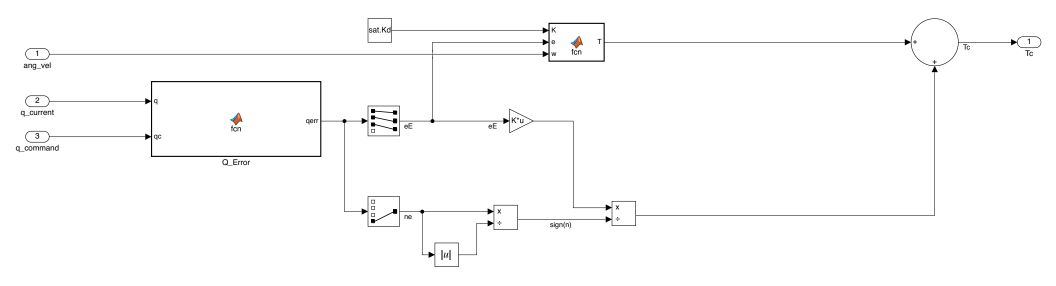
n = q(4);
ex = q(1);
ey = q(2);
ez = q(3);

a = 2*(n*ey - ez*ex);
if a > 1
        a = 1;
elseif a < -1
        a = -1;
end

phi = atan2(2*(n*ex + ey*ez), 1 - 2*(ex^2 + ey^2));
theta = asin(a);
psi = atan2(2*(n*ez + ex*ey), 1 - 2*(ey^2 + ez^2));
eul = [phi;theta;psi];</pre>
```

```
function C = quat2c(q)
C = quat2rotm([q(4);q(1:3)]');
```





function T = fcn(K, e, w)T = -1*K*(1 + e'*e)*w;

```
function qerr = fcn(q, qc)
%
        function wx = skewSymmetric(w)
             %
%
%
        end
     function qp = quatmult(q, p)
          function wx = skewSymmetric(w)

wx = [0, -1*w(3), w(2);

w(3), 0, -1*w(1);

-1*w(2), w(1), 0];
           end
          qn = q(4);
          qe = q(1:3);
          pn = p(4);
pe = p(1:3);
          n = pn * qn - pe'*qe;
e = pn * qe + qn*pe + skewSymmetric(pe)*qe;
          qp = [e(1);e(2);e(3);n];
     end
qc(1:3) = -1*qc(1:3);
qerr = quatmult(qc, q);
end
```

end

```
function Td = distTorque(t, n)

T = sin(3*n*t)*[0;0.5;0]*10^(-3);
Td = T;
end
```