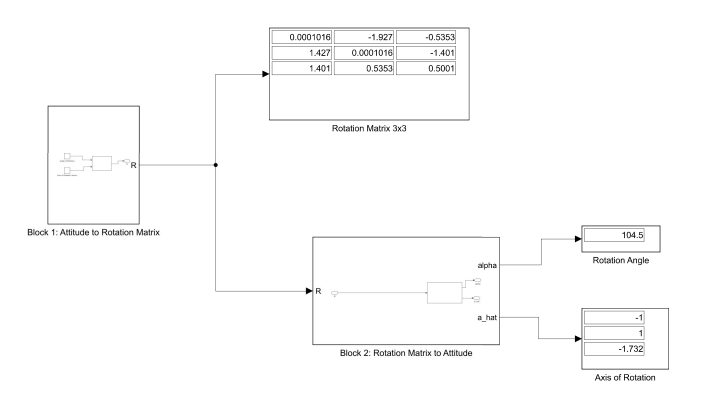
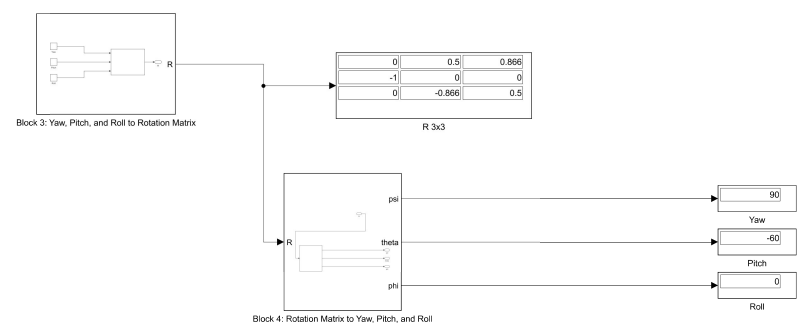
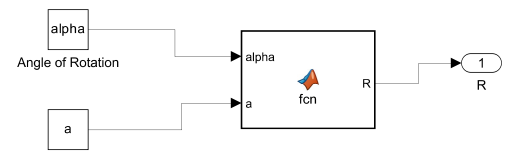
## \*See attached .m MATLAB script to run Simulink Model\*





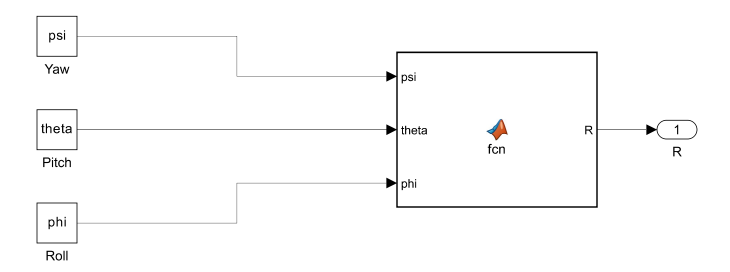


Axis of Rotation Versor



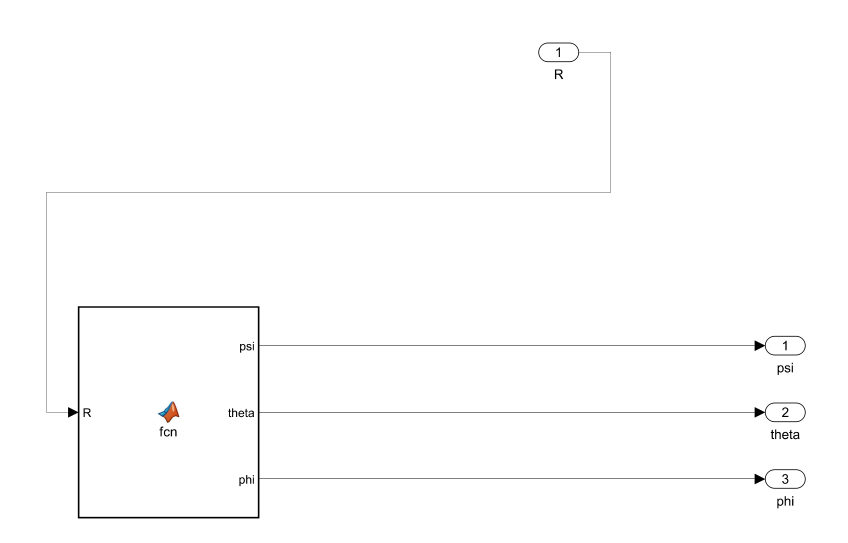
```
% Initialize alpha and a hat
alpha = acosd((1/2)*(R(1,1) + R(2,2) + R(3,3) - 1));
a_hat = [1; 0; 0];
if alpha == 0
   a hat = [1; 0; 0];
elseif alpha == 180
   if R(1,1) \sim = -1
        a hat x = abs(sqrt((R(1,1) + 1) / 2));
        a hat = [a \text{ hat } x; R(1,2) / (2 * a \text{ hat } x); R(1,3) / (2 * a \text{ hat } x)];
    elseif R(2,2) \sim -1
        a hat y = abs(sqrt((R(2,2) + 1) / 2));
        a hat = [R(2,1) / (2 * a hat y); a hat y; R(2,3) / (2 * a hat y)];
    elsei\overline{f} R(3,3) \sim = -1
        a hat z = abs(sqrt((R(3,3) + 1) / 2));
        a hat = [R(3,1) / (2 * a hat z); R(3,2) / (2 * a hat z); a hat z];
elseif alpha > 0 && alpha < 180
   a_{hat} = (1 / (2 * sind(alpha))) * [R(2,3) - R(3,2); R(3,1) - R(1,3); R(1,2) - R(2,1)];
end
end
```

function [alpha, a hat] = fcn(R)



```
function R = fcn(psi,theta, phi)

R1 = [ 1 0 0 ; 0 cosd(phi) sind(phi) ; 0 -sind(phi) cosd(phi)];
R2 = [cosd(theta) 0 -sind(theta); 0 1 0; sind(theta) 0 cosd(theta)];
R3 = [ cosd(psi) sind(psi) 0 ; -sind(psi) cosd(psi) 0 ; 0 0 1];
R = R1*R2*R3
end
```



```
phi = atan2d(R(2,3), R(3,3)) % Yaw theta = asind(-R(1,3)) % Pitch psi = atan2d(R(1,2),R(1,1)) % Roll end
```

function [psi,theta,phi] = fcn(R)