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function [x_out,P_out, nis] = kalman_filter(F, Gamma, H, Q, R, xhat0, P0, z)
%KALMAN_FILTER The most basic KF ever to exist

num_meas = size(z, 1)/size(H, 1);

% Initialize output
x_out = zeros(num_meas*2 + 1, length(xhat0));
x_out(1, :) = xhat0;
P_out = zeros([size(P0), num_meas*2 + 1]);
P_out(:, :, 1) = P0;
nis = 0;

% Inititialize priors
x_post = xhat0;
P_post = P0;

% Recursive Estimation
for k=1:num_meas

    % Prediction step
    x_prior = F*x_post;
    P_prior = F*P_post*F.' + Gamma*Q*Gamma.';

    % Store the prediction
    x_out(2*k, :) = x_prior;
    P_out(:, :, 2*k) = P_prior;

    % Update step
    nu = z(k, :).' - H*x_prior;
    S = H*P_prior*H.' + R;
    K = P_prior*H.'/S;
    x_post = x_prior + K*nu;
    P_post = P_prior - K*S*K.';

    % Store the correction
    x_out(2*k + 1, :) = x_post;
    P_out(:, :, 2*k + 1) = P_post;

    nis = nis + nu.*inv(S)*nu;
end

Not enough input arguments.

Error in kalman_filter (line 4)
    num_meas = size(z, 1)/size(H, 1);
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```