HW 4

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% ENERGY295
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Problem 1 and 2

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clear all; close all; format compact; clc
load('HW4_batt_params.mat');
load('HW4_expt_data.mat');
N = length(V_expt);
W = 10;
t = [0:dt:(N-1)]';
% Initialize
P_t0 = diag([0.1, 0.001, 0.001]);
P_t = P_t0;
R = 8.432e-4;
Q = diag([1000*R, 0.1*R, 0.01*R]);
disp('Q,R, and P values used...')
disp('Q = ');
disp(Q);
disp('R = ');
disp(R);
disp('P = ');
disp(P_t0);
deltaSOC = 0.01;
SOC_CC = SOC_init - (cumtrapz(t, I_expt)/3600)/capacity;
SOC0s = [0.8, 0.4, 0.25];
for i = 1:1:length(SOC0s)
    SOC0 = SOC0s(i);
    soc_ekf = zeros(N,1);
    soc_aekf = zeros(N,1);
    for adaptive = [false, true]
        x_t = [SOC0;0;0];
        [x_t,Vb,L] =
 EKF(dt,V_expt,I_expt,x_t,P_t,Q,R,R0_chg,R0_dischg,R0_dischg_4A,...
 R1 chq,R1 dischq,C1 chq,C1 dischq,R2 chq,R2 dischq,C2 chq,C2 dischq,...
 soc_chg,soc_dischg,capacity,Voc_vs_SOC,deltaSOC,adaptive,W);
        if adaptive
            EKF_type = 'A'; %for adaptive
            soc_aekf = x_t(1,:);
            EKF_type = ''; %for just ekf
            soc_ekf = x_t(1,:);
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figure(); set(gcf,'color','w'); hold on;
        plot(t,V expt);
        plot(t,Vb);
        xlabel('Time [s]'); ylabel('Voltage [V]');
        title(['Battery Voltage vs. Time (SOC0 = ' num2str(SOC0) ')']);
        legend('Experimental',[EKF_type 'EKF']);
        percent_rmse_Vb = calc_percent_rmse(V_expt,Vb);
        disp(['RMS Error in Vb (' EKF_type 'EKF with SOC0 = ' num2str(SOC0) ')
 = ' num2str(percent_rmse_Vb) '%']);
        figure(); set(gcf,'color','w'); hold on;
        plot(t,SOC_CC*100);
        plot(t,x t(1,:)*100);
        xlabel('Time [s]'); ylabel('SOC [%]');
        title(['SOC vs. Time (SOC0 = ' num2str(SOC0) ')']);
        legend('Experimental',[EKF_type 'EKF']);
        figure(); set(gcf,'color','w'); hold on;
        plot(t,(x_t(1,:) - SOC_CC')*100);
        xlabel('Time [s]'); ylabel('Error in SOC [%]');
        title(['Error in SOC from ' EKF_type 'EKF vs. Time (SOC0 = '
 num2str(SOC0) ')']);
        percent_rmse_SOC = calc_percent_rmse(SOC_CC,x_t(1,:));
        disp(['RMS Error in SOC (' EKF type 'EKF with SOC0 = '
 num2str(SOC0) ') = ' num2str(percent_rmse_SOC) '%']);
        figure(); set(gcf, 'color', 'w');
        subplot(3,1,1);
        plot(t,L(1,:));
        xlabel('Time [s]');ylabel([EKF_type 'EKF Gain on SOC [%/V]']);
        title([EKF_type 'EKF Gain vs. Time (SOC0 = ' num2str(SOC0) ')']);
        subplot(3,1,2);
        plot(t,L(2,:));
        xlabel('Time [s]');ylabel([EKF_type 'EKF Gain on V1 [V/V]']);
        title([EKF type 'EKF Gain vs. Time (SOC0 = ' num2str(SOC0) ')']);
        subplot(3,1,3);
        plot(t,L(3,:));
        xlabel('Time [s]');ylabel([EKF_type 'EKF Gain on V2 [V/V]']);
        title([EKF type 'EKF Gain vs. Time (SOC0 = ' num2str(SOC0) ')']);
    end
    figure(); set(gcf,'color','w'); hold on;
   plot(t,SOC_CC*100);
   plot(t,soc_ekf*100);
   plot(t,soc aekf*100);
    xlabel('Time [s]'); ylabel('SOC [%]');
    title(['SOC vs. Time (SOC0 = ' num2str(SOC0) ')']);
    legend('Experimental','EKF','AEKF');
end
```

end

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function result = derivative(x,y,x_point,delta_x)
    y1 = interp1(x, y, x point-delta x, 'linear', 'extrap');
    y2 = interp1(x, y, x_point+delta_x, 'linear', 'extrap');
    result = (y2-y1)/(2*delta x);
end
function y = saturate(x,lb,ub)
    if x < lb
        y = 1b;
    elseif x > ub
       y = ub;
    else
        y = x;
    end
end
function prmse = calc_percent_rmse(x_actual,x_corrupted)
    N = length(x_actual);
    prmse = sqrt((1/N)*sum((reshape(x_corrupted,[],1) - reshape(x_actual,
[],1)).^2))*(100*N/sum(x actual));
end
function [x_t,Vb,L] =
 EKF(dt,V expt,I expt,x t,P t,Q,R,R0 chq,R0 dischq,R0 dischq 4A,...
 R1 chq,R1 dischq,C1 chq,C1 dischq,R2 chq,R2 dischq,C2 chq,C2 dischq,...
        soc_chg,soc_dischg,capacity,Voc_vs_SOC,deltaSOC,adaptive,W)
    N = length(V expt);
    for i = 2:N
        if I expt(i-1) < 0
            R0 = interpl(soc\_chg, R0\_chg, x\_t(1,i-1), 'linear', 'extrap');
            R1 = interp1(soc_chg, R1_chg, x_t(1,i-1), 'linear','extrap');
            R2 = interpl(soc\_chg, R2\_chg, x\_t(1,i-1), 'linear', 'extrap');
            C1 = interp1(soc_chg, C1_chg, x_t(1,i-1), 'linear', 'extrap');
            C2 = interp1(soc_chg, C2_chg, x_t(1,i-1), 'linear','extrap');
            dR0 = derivative(soc_chg, R0_chg, x_t(1,i-1),deltaSOC);
            dR1 = derivative(soc chq, R1 chq, x t(1,i-1),deltaSOC);
            dR2 = derivative(soc_chg, R2_chg, x_t(1,i-1),deltaSOC);
            dC1 = derivative(soc_chg, C1_chg, x_t(1,i-1),deltaSOC);
            dC2 = derivative(soc_chg, C2_chg, x_t(1,i-1),deltaSOC);
        else
            if I expt(i-1)>=4
                R0 = interp1(soc_chg, R0_dischg_4A,
x_t(1,i-1), 'linear','extrap');
                dR0 = derivative(soc_dischg, R0_dischg_4A,
 x t(1,i-1),deltaSOC);
            else
                R0 = interpl(soc_chg, R0_dischg,
 x_t(1,i-1), 'linear','extrap');
                dR0 = derivative(soc_dischg, R0_dischg, x_t(1,i-1),deltaSOC);
            end
            R1 = interpl(soc chq, R1 dischq, x t(1,i-1), 'linear', 'extrap');
            R2 = interp1(soc_chg, R2_dischg, x_t(1,i-1), 'linear','extrap');
            C1 = interpl(soc_chg, C1_dischg, x_t(1,i-1), 'linear', 'extrap');
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C2 = interpl(soc_chg, C2_dischg, x_t(1,i-1), 'linear','extrap');
            dR1 = derivative(soc dischq, R1 dischq, x t(1,i-1),deltaSOC);
            dR2 = derivative(soc_dischg, R2_dischg, x_t(1,i-1),deltaSOC);
            dC1 = derivative(soc dischq, C1 dischq, x t(1,i-1),deltaSOC);
            dC2 = derivative(soc_dischg, C2_dischg, x_t(1,i-1),deltaSOC);
        end
        dV_dSOCV = derivative(Voc_vs_SOC(:,1), Voc_vs_SOC(:,2), ...
                                    x t(1,i-1),deltaSOC);
        A = [0, 0, 0; ...
             (x_t(2,i-1)*(R1*dC1 + C1*dR1)/(R1*C1)^2 - I_expt(i-1)*dC1/
C1^2), (-1/(R1*C1)), 0;
             (x t(3,i-1)*(R2*dC2 + C2*dR2)/(R2*C2)^2 - I expt(i-1)*dC2/
                        (-1/(R2*C2));
C2^2 ), 0,
        B = [-1/(3600*capacity); 1/C1; 1/C2];
        C = [(dV_dSOCV - I_expt(i-1)*dR0), -1, -1];
        % Predict
        x_{tp}(:,i) = x_{t}(:,i-1) + dt^{-1}(i-1)/(3600*capacity);...
                                     -x_t(2,i-1)/(R1*C1) + I_expt(i-1)/C1;...
                                    -x_t(3,i-1)/(R2*C2) + I_expt(i-1)/C2];
        x_{tp}(1,i) = saturate(x_{tp}(1,i),0,1);
        P_tp = A*P_t*A' + Q;
        % Correct
        L(:,i) = P tp * C' * inv(C*P tp*C' + R);
        Voc = interp1(Voc_vs_SOC(:,1), Voc_vs_SOC(:,2),
x_tp(1,i),'linear','extrap');
        V = Voc - x_{tp}(2,i) - x_{tp}(3,i) - I_{expt}(i)*R0;
        x_t(:,i) = x_t(:,i) + L(:,i)*(V_expt(i) - V);
        x_t(1,i) = saturate(x_t(1,i),0,1);
        P_t = (eye(length(A)) - L(:,i)*C)*P_tp;
        Voc = interp1(Voc_vs_SOC(:,1), Voc_vs_SOC(:,2),
 x t(1,i), 'linear', 'extrap');
        Vb(i) = Voc - x_t(2,i) - x_t(3,i) - I_expt(i)*R0;
        if adaptive
            % Adapt
            d(i) = V_{expt}(i) - V;
            if length(Vb) < W</pre>
                D = 1/W*sum(d*d');
                delta_x = x_t-x_t;
                L_adapt = delta_x/d;
                Q = L_adapt*D*L_adapt';
            else
                D = 1/W*sum(d(i-W+1:i)*d(i-W+1:i)');
                delta x = x t(:,i-W+1:i) - x tp(:,i-W+1:i);
                L_adapt = delta_x/d(i-W+1:i);
                Q = L_adapt*D*L_adapt';
            end
        end
    end
end
```

```
Q,R, and P values used...
    0.8432
                   0
                              0
              0.0001
         0
                              0
         0
                   0
                        0.0000
R =
   8.4320e-04
P =
    0.1000
                   0
                              0
         0
              0.0010
                              0
         0
                   0
                        0.0010
RMS Error in Vb (EKF with SOC0 = 0.8) = 0.59221%
RMS Error in SOC (EKF with SOC0 = 0.8) = 4.6659%
RMS Error in Vb (AEKF with SOC0 = 0.8) = 1.0284%
RMS Error in SOC (AEKF with SOC0 = 0.8) = 0.52541%
RMS Error in Vb (EKF with SOC0 = 0.4) = 0.59211%
RMS Error in SOC (EKF with SOC0 = 0.4) = 4.7026%
RMS Error in Vb (AEKF with SOC0 = 0.4) = 1.0279%
RMS Error in SOC (AEKF with SOC0 = 0.4) = 0.794%
RMS Error in Vb (EKF with SOC0 = 0.25) = 0.5923%
RMS Error in SOC (EKF with SOC0 = 0.25) = 4.7265%
RMS Error in Vb (AEKF with SOC0 = 0.25) = 1.0281%
RMS Error in SOC (AEKF with SOC0 = 0.25) = 0.92426%
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