DSP Homework 6 Prototype Problem 1

```
clear;
K = 20;
z = 0;
matArrayA(4,K,3) = 0;
matArrayB(4,K,3) = 0;
for fp = [1000]
    z = z + 1; % Iteration counter
    alphap = 1;
    alphas = 20;
    Fs = 10000;
    omegap1 = fp*2*pi;
    omegap2 = Fs/2*2*pi - omegap1;
    omegapLowProto = 1;
    Omegap1 = omegap1/Fs;
    Omegap2 = omegap2/Fs;
    k = 1:K;
    omegasLowProto =
 omegapLowProto*cosh(acosh(sqrt((10^(alphas/10)-1)/
(10^{(alphap/10)-1))/K};
    epsilon = 1/sqrt(10^(alphas/10)-1);
    pk = -omegapLowProto*sinh(asinh(1/epsilon)/K)*sin(pi*(2*k-1)/
(2*K))+...
    lj*omegapLowProto*cosh(asinh(1/epsilon)/K)*cos(pi*(2*k-1)/(2*K));
    pk = omegapLowProto*omegasLowProto./pk;
    zi = 1j*omegasLowProto.*sec(pi*(2*k-1)/(2*K));
    bL = prod(pk./zi);
    aK = 1;
    L = length(zi);
    K = length(pk);
    omegap1Prewarp = tan(Omegap1/2);
    omegap2Prewarp = tan(Omegap2/2);
    c1 = (omegap1Prewarp*omegap2Prewarp-1)/
(omegap1Prewarp*omegap2Prewarp+1);
    c2 = (omegap2Prewarp-omegap1Prewarp)/
(omegap1Prewarp*omegap2Prewarp+1);
    for i = 1:L
        Zdig(i,:) = roots([1 2*c1*zi(i)./(zi(i)-c2) (zi(i)+c2)./
(zi(i)-c2)]);
```

```
Zcoef(i,:) = [1 \ 2*c1*zi(i)./(zi(i)-c2) \ (zi(i)+c2)./(zi(i)-c2)]
c2)];
    end
    for i = 1:K
        Pdig(i,:) = roots([1 2*c1*pk(i)./(pk(i)-c2) (pk(i)+c2)./
(pk(i)-c2)]);
        Pcoef(i,:) = [1 \ 2*c1*pk(i)./(pk(i)-c2) \ (pk(i)+c2)./(pk(i)-c2)]
c2)];
    end
    zShape = reshape(Zdig,[L*2, 1]);
   pShape = reshape(Pdig,[K*2, 1]);
   pShape = cplxpair(pShape);
   pDist = abs(pShape(:));
   pSort = [pShape pDist];
   pSort = sortrows(pSort, [2
1], 'descend', 'ComparisonMethod', 'real');
   pzSort(K,4) = 0;
   b = false;
   r = 1;
    for q = 1:2*K
        b = \sim bi
        for i = 1:size(zShape)
            pzDist(i) = sqrt(abs(real(pSort(q,1)) -real(zShape(i))).^2
 + abs(imag(pSort(q,1)) -imag(zShape(i))).^2);
        end
        [M, I] = min(pzDist);
        if(b)
            pzSort(r,[1 3]) = [pSort(q,1) zShape(I)];
        elseif(~b)
            pzSort(r,[2 4]) = [pSort(q,1) zShape(I)];
            r = r + 1;
        end
        zShape(I) = [];
        pzDist(I) = [];
    end
    figure;
    zplane(pzSort(:,[3 4]),pzSort(:,[1 2]));
   hold on
    for i = 1:K
        plot([real(pzSort(i,1)) real(pzSort(i, 2)),], ...
        [imag(pzSort(i,1)) imag(pzSort(i, 2))], 'color', [1/(K
+.1*K)*(i) 1/(K+.1*K)*i 1/(K+.1*K)*i]);
        plot([real(pzSort(i,2)) real(pzSort(i, 4)),], ...
        [imag(pzSort(i,2)) imag(pzSort(i, 4))], 'color', [1/(K
+.1*K)*(i) 1/(K+.1*K)*i 1/(K+.1*K)*i]);
        plot([real(pzSort(i,1)) real(pzSort(i, 3)),], ...
        [imag(pzSort(i,1)) imag(pzSort(i, 3))], 'color', [1/(K
+.1*K)*(i) 1/(K+.1*K)*i 1/(K+.1*K)*i]);
    end
   A(K,3) = 0;
```

```
B(K,3) = 0;
for i = 1:K
    A(i,:) = poly(pzSort(i,[1 2]));
    B(i,:) = poly(pzSort(i,[3 4]));
end
gain = single(nthroot(real((bL/aK*prod(c2-zi)/prod(c2-pk))),K));
B = single(gain*B);
A = single(A);
B = flipud(B);
A = flipud(A);
A(:,1) = [];
B(:,3) = [];
if fp == 250
    fid = fopen('K22_Project_Framework/coef.h','w');
    fprintf(fid,'#define Korder %i \n',uint16(K));
else
    fid = fopen('K22_Project_Framework/coef.h','a');
end
    fprintf(fid, 'float A%i[Korder][2] = { \n',z};
    for Korder = 1:K-1
         fprintf(fid, '\{ f,  f \},  n',  A(Korder, 1),  A(Korder, 2));
    fprintf(fid, '\{f, f\} \setminus n\}; \setminus n \setminus n', A(K,1), A(K,2));
    fprintf(fid, 'float B%i[Korder][2] = { \n',z};
    for Korder = 1:K-1
         fprintf(fid, '\{ f,  f \},  N',  B(Korder, 1),  B(Korder, 2));
    fprintf(fid, \{f, f\} \setminus n\}; \setminus n \setminus n', \setminus B(K, 1), \setminus B(K, 2);
    fclose(fid);
```

Homework 6 Problem 2 Simulation

```
ADCval = 1;
yn(K+1) = 0;
s(K,2) = 0;
figure;
for t = 0:.0001:.005
응
      Yn(1,1) = 4095;
응
      if(t \sim = 0)
%
          Yn(1,1) = 0;
      end
    Yn(1,1) = 2048*sin(500*2*pi*t) + 2047;
    for k = 1:K
            Yn(k+1) = B(k,1)*Yn(k) + s(k,1);
            s(k,1) = B(k,2)*Yn(k) - A(k,1)*Yn(k+1) + s(k,2);
            s(k,2) = B(k,1)*Yn(k) - A(k,2)*Yn(k+1);
```

```
end
        valDAC = Yn(K+1);
        stem(t,abs(valDAC));
        hold on
    end
    hold off
    figure;
    Hz = @(z) 1;
    for k = 1:K
        Hz = @(z) Hz(z).*(B(k,1)*z.^2 + B(k,2).*z + B(k,1)) ...
            ./(1*z.^2 + A(k,1).*z + A(k,2));
    end
    Omegas = 2*atan(abs(roots([omegasLowProto omegap2Prewarp-
omegap1Prewarp -omegasLowProto*omegap1Prewarp*omegap2Prewarp])))
    Omega = 0:.001:pi;
    plot(Omega*Fs./(2*pi),abs(Hz(exp(j*Omega))));
    title('Frequency Response plot using Coefficient Array');
    % Wrong way to implement it. It shoud be Arrary(columns, rows,
 page)
    % but is specified as Array(page, row, column)
    OnesArray(length(A(:,1)),1) = 1;
    matArrayA(z,:,:) = [OnesArray(:,1),A(:,1),A(:,2)];
    matArrayB(z,:,:) = [B(:,1), B(:,2), B(:,1)];
end
save('arrayA.mat','matArrayA');
save('arrayB.mat','matArrayB');
Error using internal.matlab.publish.PublishFigures>printSnap (line
 286)
Unable to write to /tmp/hw6_problem1_01.bmp.
FILEATTRIB output is
  archive:NaN
  system:NaN
  hidden:NaN
  directory:0
  UserRead:1
  UserWrite:1
  UserExecute: 0
  GroupRead:1
```

```
GroupWrite:1
  GroupExecute:0
  OtherRead:1
  OtherWrite:0
  OtherExecute:0
Error in internal.matlab.publish.PublishFigures.snapFigure (line 171)
                    feval([method
 'Snap'],f,imgFilename,imageFormat,opts);
Error in internal.matlab.publish.PublishFigures/snap (line 57)
                imgFilename =
 obj.snapFigure(f,obj.options.filenameGenerator(),obj.options);
Error in internal.matlab.publish.PublishFigures/leavingCell (line 105)
                    imgFilename = snap(obj, f);
Error in snapnow>leavingCell (line 201)
            newFiles =
 data.plugins(iPlugins).instance.leavingCell(iCell);
Error in snapnow (line 137)
                        data = leavingCell(iCell(k), data,
 doCapture(k));
Error in hw6_problem1 (line 128)
    ADCval = 1;
Error in evalmxdom>instrumentAndRun (line 109)
text = evalc(evalstr);
Error in evalmxdom (line 21)
[data,text,laste] =
 instrumentAndRun(file,cellBoundaries,imageDir,imagePrefix,options);
Error in publish
Error in mdbpublish (line 55)
outputPath = publish(file, options);
Caused by:
    Error setting property 'Visible_I' of class 'AxesToolbar':
    Invalid enum value. Use one of these values: 'on' | 'off'.
Omegas =
    2.5053
    0.6363
```

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