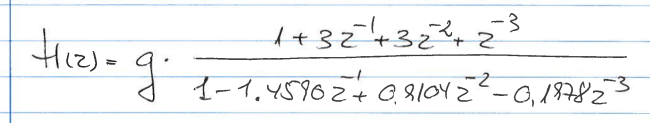
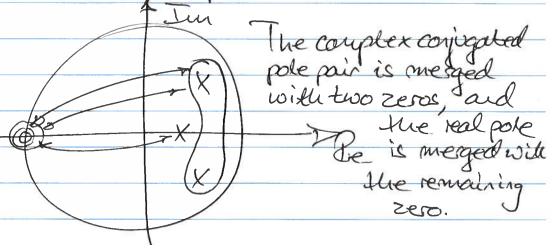
SIGNAL TROCESSING SUGGESTED SOLUTIONS





Restructure Hoz) into one 2 docter section and one 1st order section via factorization.

tole/Zero-plot

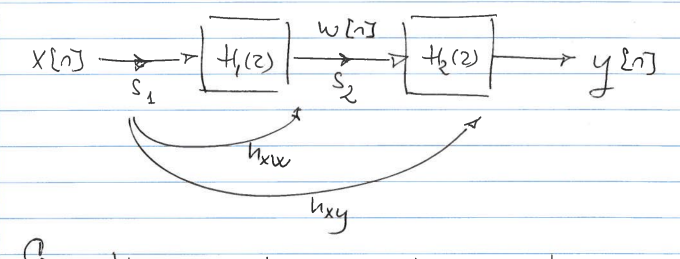


So, we may re-write there as follows;

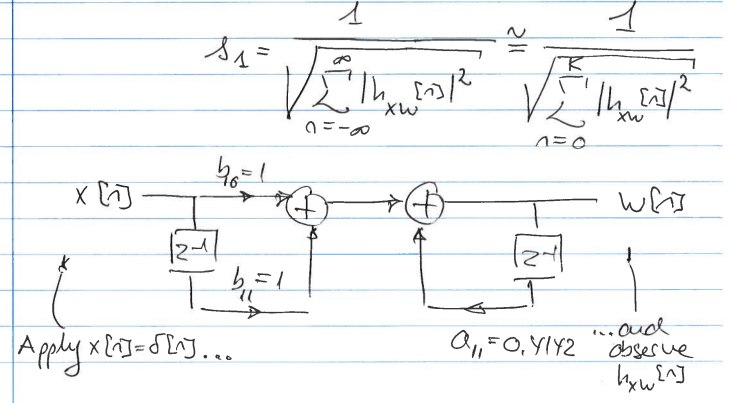
$$H(z) = \left\{ s \cdot \frac{z+1}{z-6.4145} \right\} \left\{ s \cdot \frac{(z+1)^2}{(z-(6.5224+j0.424))(z-6.5224-j0.424)} \right\}$$

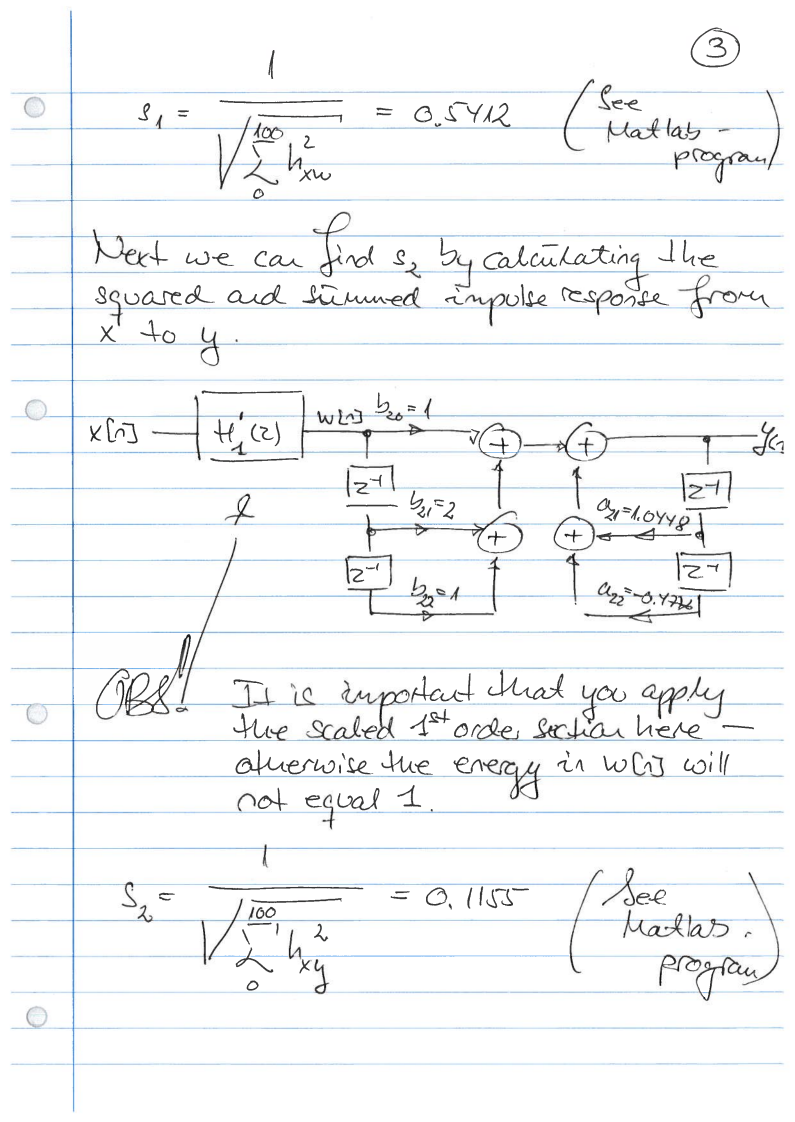
$$+ (12) = \left\{ S_1 \cdot \frac{1+z^{-1}}{1-0.4142z^{-1}} \right\} \cdot \left\{ S_2 \cdot \frac{1+2z^{-1}+z^{-2}}{1-1.0448z^{-1}+0.4776z^{-2}} \right\}$$

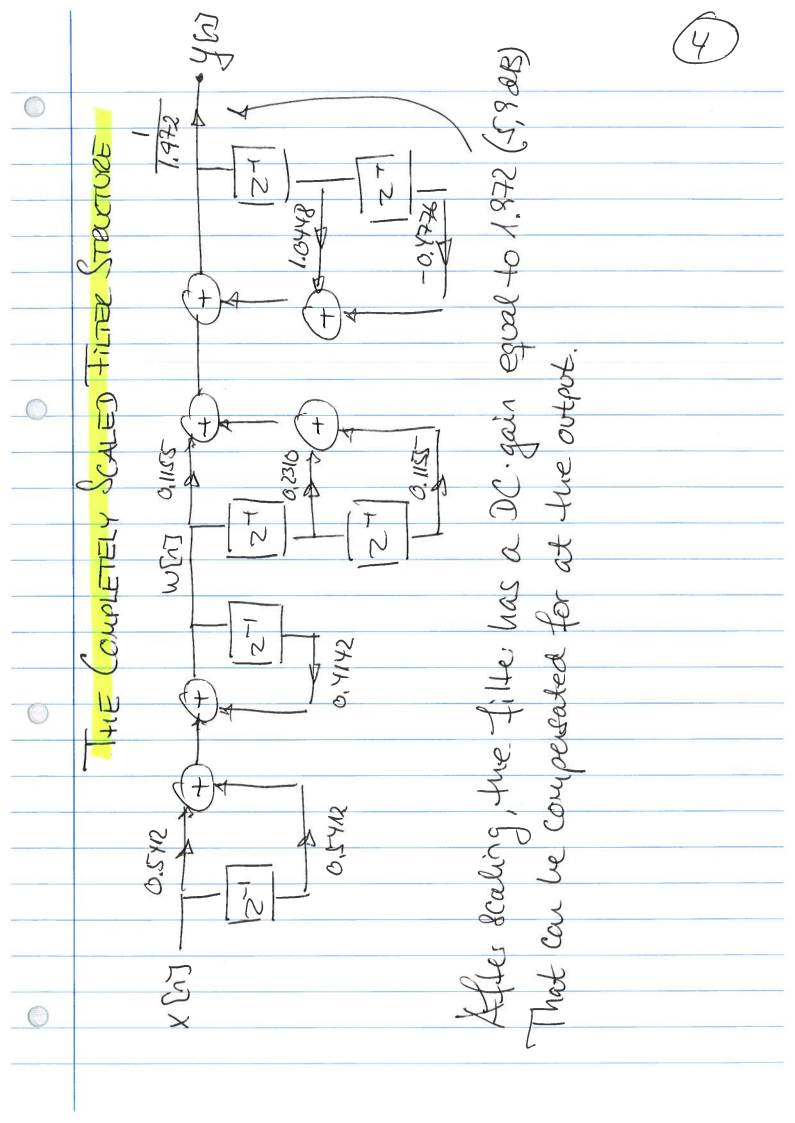
West, Lets find of and of using Variance Scaling



Since H,(2) and H2(2) are implemented tising DF-I, there is only two variables which are not allowed to overflow; whi and y to The impulse responses from the input to ward y, respectively, are denoted h with and hy (1) In orde to find so we must calculate the squared and summed impulse response h







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```
% Forslag til MATLAB-program som beregner skaleringsfaktoren %
% for 1. ordens sektionen på baggrund af den kvadrerede og
% summerede impulsrespons til registeret w.
clear;
% Initialisering af filterkoefficienter %
b10 = 1;
b11 = 1;
a11 = 0.414213;
% Initialiser de interne variable %
w1 = 0;
hw = 0;
% Generer impuls
x(1)=1;
x(2:100) = zeros;
% Beregn kvadreret og summeret impulsrespons. %
% Der medtages ialt 100 samples.
for n=1:100,
if n == 1
   w0 = b10*x(n) + a11*w1;
else
  w0 = b10*x(n) + b11*x(n-1) + a11*w1;
end;
% Impulsresponsen kvadreres og summeres %
hw = hw + w0^2;
% Registeret opdateres %
w1 = w0;
end;
% Beregn og udskriv skaleringsfaktoren %
sw = 1/sqrt(hw)
```

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```

```
% Forslag til MATLAB-program beregner skaleringsfaktoren %
% for 2. ordens sektionen på baggrund af de kvadrerede
% og summerede impuls responser til output-registeret y. %
% Bemærk, at vi i denne beregning bliver nødt til at
% anvende den skalerede 1. ordens sektion FORAN 2.
% ordens sektionen..!!
clear;
% Initialisering af filterkoefficienter %
b10 = 0.5412;
b11 = 0.5412;
a11 = 0.4142;
b20 = 1;
b21 = 2;
b22 = 1;
a21 = 1.044816;
a22 = -0.477593;
% Initialiser de interne variable %
w1 = 0;
w2 = 0;
y1 = 0;
y2 = 0;
hw = 0;
hy = 0;
% Generer impuls
x(1)=1;
x(2:100) = zeros;
% Beregn kvadreret og summeret impulsrespons. I alt 100 samples. %
for n=1:100,
 if n == 1
   w0 = b10*x(n) + a11*w1;
   y0 = b20*w0 + b21*w1 + b22*w2 + a21*y1 + a22*y2;
   w0 = b10*x(n) + b11*x(n-1) + a11*w1;
   y0 = b20*w0 + b21*w1 + b22*w2 + a21*y1 + a22*y2;
 end:
 % Impulsresponsen kvadreres og summeres %
 hy = hy + y0^2;
 % Registrene opdateres %
 w2 = w1;
 w1 = w0;
 y2 = y1;
 y1 = y0;
end:
% Beregn og udskriv skaleringsfaktoren %
sy = 1/sqrt(hy)
```