

Designing Complementary filters for sensor fusion using \mathcal{H}_∞ synthesis - Matlab Computation

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The present document is a companion file for the journal paper [1]. All the Matlab [5] scripts used in the paper are here shared and explained.

This document is divided into the following sections also corresponding to the paper sections:

- Section 1: the shaping of complementary filters is written as an \mathcal{H}_∞ optimization problem using weighting functions. The weighting function design is discussed and the method is applied for the design of a set of simple complementary filters.
- Section 2: the effectiveness of the proposed complementary filter synthesis strategy is demonstrated by designing complex complementary filters used in the first isolation stage at the LIGO
- Section 3: complementary filters are designed using the classical feedback loop
- Section 4: the proposed design method is generalized for the design of a set of three complementary filters
- Section 5: complete Matlab scripts and functions developed are listed

1 H-Infinity synthesis of complementary filters

1.1 Synthesis Architecture

In order to generate two complementary filters with a wanted shape, the generalized plant of Figure 1.1 can be used. The included weights $W_1(s)$ and $W_2(s)$ are used to specify the upper bounds of the complementary filters being generated.

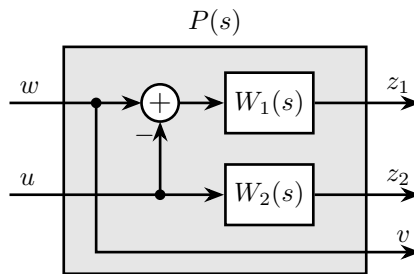


Figure 1.1: Generalized plant used for the \mathcal{H}_∞ synthesis of a set of two complementary filters

Applied the standard \mathcal{H}_∞ synthesis on this generalized plant will give a transfer function $H_2(s)$ (see Figure 1.2) such that the \mathcal{H}_∞ norm of the transfer function from w to $[z_1, z_2]$ is less than one (1.1).

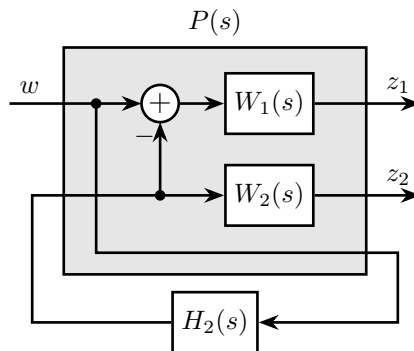


Figure 1.2: Generalized plant with the synthesized filter obtained after the \mathcal{H}_∞ synthesis

$$\left\| \begin{array}{c} (1 - H_2(s))W_1(s) \\ H_2(s)W_2(s) \end{array} \right\|_\infty < 1 \quad (1.1)$$

Thus, if the synthesis is successful and the above condition is verified, we can define $H_1(s)$ to be the complementary of $H_2(s)$ (1.2) and we have condition (1.3) verified.

$$H_1(s) = 1 - H_2(s) \quad (1.2)$$

$$\left\| \begin{array}{c} H_1(s)W_1(s) \\ H_2(s)W_2(s) \end{array} \right\|_{\infty} < 1 \implies \begin{cases} |H_1(j\omega)| < \frac{1}{|W_1(j\omega)|}, & \forall \omega \\ |H_2(j\omega)| < \frac{1}{|W_2(j\omega)|}, & \forall \omega \end{cases} \quad (1.3)$$

We then see that $W_1(s)$ and $W_2(s)$ can be used to set the wanted upper bounds of the magnitudes of both $H_1(s)$ and $H_2(s)$.

The presented synthesis method therefore allows to shape two filters $H_1(s)$ and $H_2(s)$ (1.3) while ensuring their complementary property (1.2).

The complete Matlab script for this part is given in Section 5.1.

1.2 Design of Weighting Function - Proposed formula

A formula is proposed to help the design of the weighting functions:

$$W(s) = \left(\frac{\frac{1}{\omega_0} \sqrt{\frac{1 - \left(\frac{G_0}{G_c}\right)^{\frac{2}{n}}}{1 - \left(\frac{G_c}{G_\infty}\right)^{\frac{2}{n}}}} s + \left(\frac{G_0}{G_c}\right)^{\frac{1}{n}}}{\left(\frac{1}{G_\infty}\right)^{\frac{1}{n}} \frac{1}{\omega_0} \sqrt{\frac{1 - \left(\frac{G_0}{G_c}\right)^{\frac{2}{n}}}{1 - \left(\frac{G_c}{G_\infty}\right)^{\frac{2}{n}}}} s + \left(\frac{1}{G_c}\right)^{\frac{1}{n}}} \right)^n \quad (1.4)$$

The parameters permits to specify:

- the low frequency gain: $G_0 = \lim_{\omega \rightarrow 0} |W(j\omega)|$
- the high frequency gain: $G_\infty = \lim_{\omega \rightarrow \infty} |W(j\omega)|$
- the absolute gain at ω_0 : $G_c = |W(j\omega_0)|$
- the absolute slope between high and low frequency: n

The general shape of a weighting function generated using the formula is shown in figure 1.3.

1.3 Weighting functions for the design of two complementary filters

The weighting function formula (1.4) is used to generate the upper bounds of two complementary filters that we wish to design.

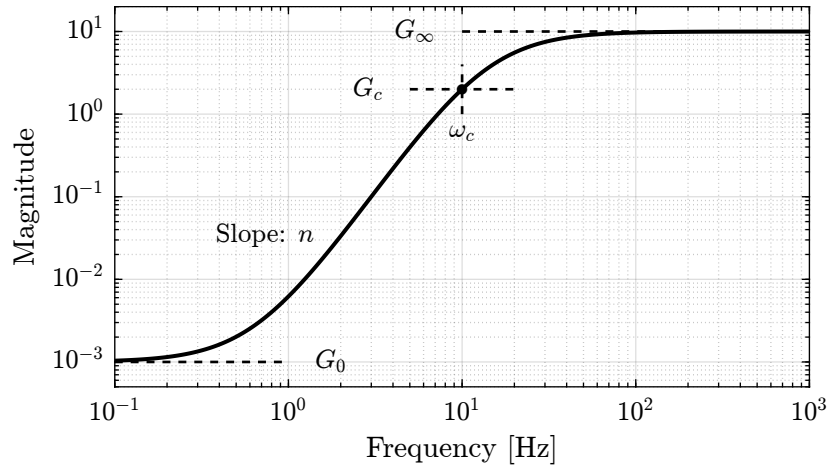


Figure 1.3: Magnitude of the weighting function generated using formula (1.4)

The matlab function `generateWF` is described in Section 5.5.

```

Matlab
%% Design of the Weighting Functions
W1 = generateWF('n', 3, 'w0', 2*pi*10, 'G0', 1000, 'Ginf', 1/10, 'Gc', 0.45);
W2 = generateWF('n', 2, 'w0', 2*pi*10, 'G0', 1/10, 'Ginf', 1000, 'Gc', 0.45);

```

The inverse magnitude of these two weighting functions are shown in Figure 1.4.

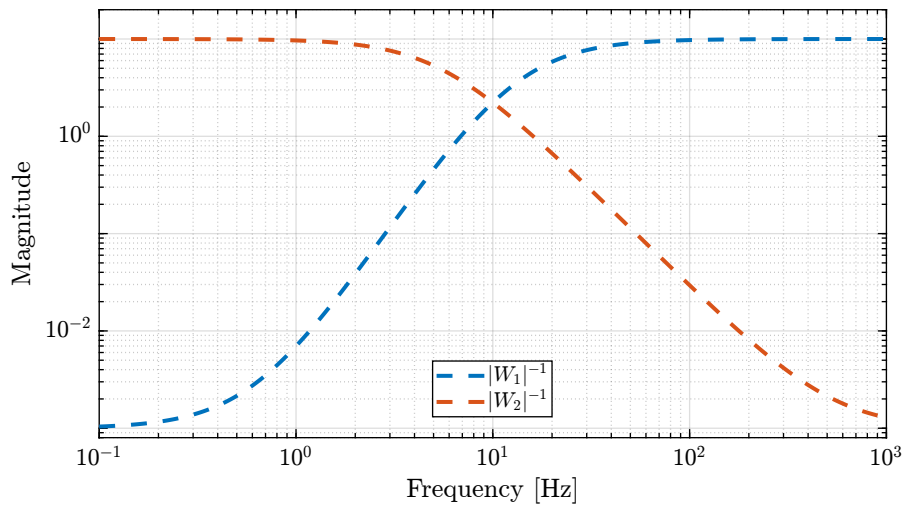


Figure 1.4: Inverse magnitude of the design weighting functions

1.4 Synthesis of the complementary filters

The generalized plant of Figure 1.1 is defined as follows:

```

Matlab
%% Generalized Plant
P = [W1 -W1;
      0  W2;
      1  0];

```

And the \mathcal{H}_∞ synthesis is performed using the `hinfsvn` command.

```

Matlab
%% H-Infinity Synthesis
[H2, ~, gamma, ~] = hinfsvn(P, 1, 1, 'TOLGAM', 0.001, 'METHOD', 'ric', 'DISPLAY', 'on');

```

```

Results
[H2, ~, gamma, ~] = hinfsvn(P, 1, 1, 'TOLGAM', 0.001, 'METHOD', 'ric', 'DISPLAY', 'on');

Test bounds: 0.3223 <= gamma <= 1000

gamma      X>=0      Y>=0      rho(XY)<1  p/f
1.795e+01  1.4e-07    0.0e+00    1.481e-16  p
2.406e+00  1.4e-07    0.0e+00    3.604e-15  p
8.806e-01  -3.1e+02 # -1.4e-16    7.370e-19  f
1.456e+00  1.4e-07    0.0e+00    1.499e-18  p
1.132e+00  1.4e-07    0.0e+00    8.587e-15  p
9.985e-01  1.4e-07    0.0e+00    2.331e-13  p
9.377e-01  -7.7e+02 # -6.6e-17    3.744e-14  f
9.676e-01  -2.0e+03 # -5.7e-17    1.046e-13  f
9.829e-01  -6.6e+03 # -1.1e-16    2.949e-13  f
9.907e-01  1.4e-07    0.0e+00    2.374e-19  p
9.868e-01  -1.6e+04 # -6.4e-17    5.331e-14  f
9.887e-01  -5.1e+04 # -1.5e-17    2.703e-19  f
9.897e-01  1.4e-07    0.0e+00    1.583e-11  p
Limiting gains...
9.897e-01  1.5e-07    0.0e+00    1.183e-12  p
9.897e-01  6.9e-07    0.0e+00    1.365e-12  p

Best performance (actual): 0.9897

```

As shown above, the obtained \mathcal{H}_∞ norm of the transfer function from w to $[z_1, z_2]$ is found to be less than one meaning the synthesis is successful.

We then define the filter $H_1(s)$ to be the complementary of $H_2(s)$ (1.2).

```

Matlab
%% Define H1 to be the complementary of H2
H1 = 1 - H2;

```

The function `generateCF` can also be used to synthesize the complementary filters. This function is described in Section 5.6.

```

Matlab
[H1, H2] = generateCF(W1, W2);

```

1.5 Obtained Complementary Filters

The obtained complementary filters are shown below and are found to be of order 5. Their bode plots are shown in figure 1.5 and compare with the defined upper bounds.

```

Results
zpk(H1)
ans =

      (s+1.289e05) (s+153.6) (s+3.842)^3
-----
(s+1.29e05) (s^2 + 102.1s + 2733) (s^2 + 69.45s + 3272)

zpk(H2)
ans =

      125.61 (s+3358)^2 (s^2 + 46.61s + 813.8)
-----
(s+1.29e05) (s^2 + 102.1s + 2733) (s^2 + 69.45s + 3272)

```

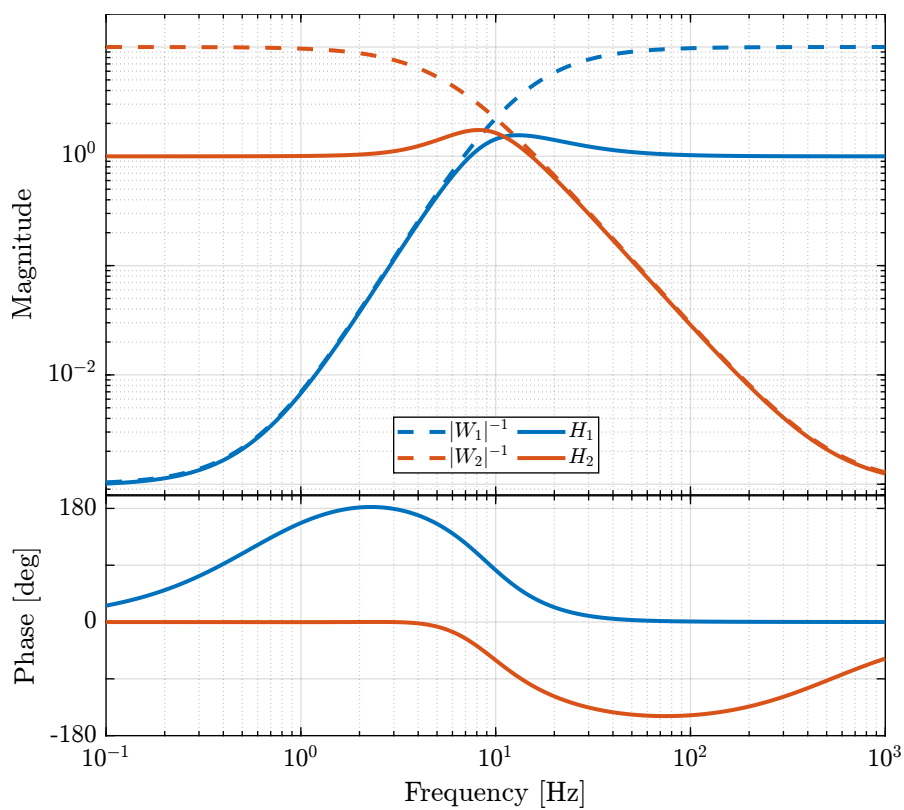


Figure 1.5: Obtained complementary filters using \mathcal{H}_∞ synthesis

2 Design of complementary filters used in the Active Vibration Isolation System at the LIGO

In this section, the proposed method for the design of complementary filters is validated for the design of a set of two complex complementary filters used for the first isolation stage at the LIGO [3].

The complete Matlab script for this part is given in Section 5.2.

2.1 Specifications

The specifications for the set of complementary filters (L_1, H_1) used at the LIGO are summarized below (for further details, refer to [4]):

- From 0 to 0.008 Hz, the magnitude $|L_1(j\omega)|$ should be less or equal to 8×10^{-4}
- Between 0.008 Hz to 0.04 Hz, the filter $L_1(s)$ should attenuate the input signal proportional to frequency cubed
- Between 0.04 Hz to 0.1 Hz, the magnitude $|L_1(j\omega)|$ should be less than 3
- Above 0.1 Hz, the magnitude $|H_1(j\omega)|$ should be less than 0.045

The specifications are translated into upper bounds of the complementary filters and are shown in Figure 2.1.

2.2 FIR Filter

To replicated the complementary filters developed in [3], the CVX Matlab toolbox [2] is used.

The CVX toolbox is initialized and the `SeDuMi` solver [6] is used.

```
Matlab  
%% Initialized CVX  
cvx_startup;  
cvx_solver sedumi;
```

We define the frequency vectors on which we will constrain the norm of the FIR filter.

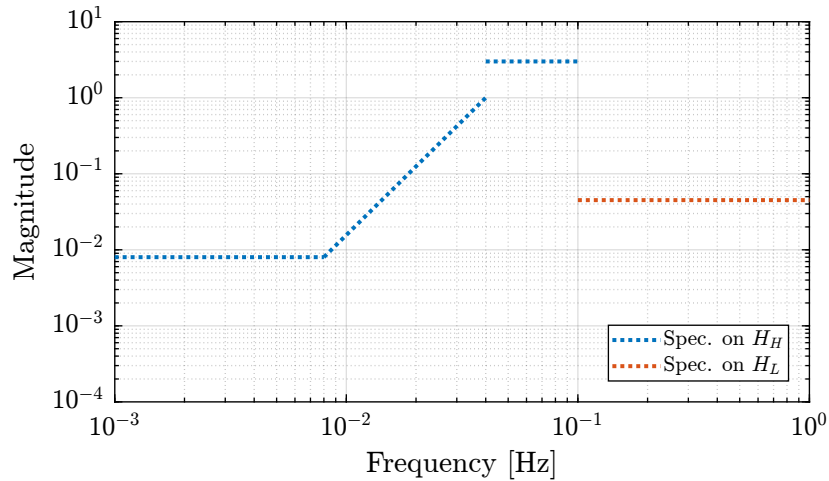


Figure 2.1: Specification for the LIGO complementary filters

```

Matlab
%% Frequency vectors
w1 = 0:4.06e-4:0.008;
w2 = 0.008:4.06e-4:0.04;
w3 = 0.04:8.12e-4:0.1;
w4 = 0.1:8.12e-4:0.83;

```

The order n of the FIR filter is defined.

```

Matlab
%% Filter order
n = 512;

```

```

Matlab
%% Initialization of filter responses
A1 = [ones(length(w1),1), cos(kron(w1'.*(2*pi),[1:n-1]))];
A2 = [ones(length(w2),1), cos(kron(w2'.*(2*pi),[1:n-1]))];
A3 = [ones(length(w3),1), cos(kron(w3'.*(2*pi),[1:n-1]))];
A4 = [ones(length(w4),1), cos(kron(w4'.*(2*pi),[1:n-1]))];

B1 = [zeros(length(w1),1), sin(kron(w1'.*(2*pi),[1:n-1]))];
B2 = [zeros(length(w2),1), sin(kron(w2'.*(2*pi),[1:n-1]))];
B3 = [zeros(length(w3),1), sin(kron(w3'.*(2*pi),[1:n-1]))];
B4 = [zeros(length(w4),1), sin(kron(w4'.*(2*pi),[1:n-1]))];

```

And the convex optimization is run.

```

Matlab
%% Convex optimization
cvx_begin

variable y(n+1,1)

% t
maximize(-y(1))

for i = 1:length(w1)
    norm([0 A1(i,:); 0 B1(i,:)]*y) <= 8e-3;
end

```

```

for i = 1:length(w2)
    norm([0 A2(i,:); 0 B2(i,:)]*y) <= 8e-3*(2*pi*w2(i)/(0.008*2*pi))^3;
end

for i = 1:length(w3)
    norm([0 A3(i,:); 0 B3(i,:)]*y) <= 3;
end

for i = 1:length(w4)
    norm([1 0]' - [0 A4(i,:); 0 B4(i,:)]*y) <= y(1);
end

cvx_end

h = y(2:end);

```

Results

```

cvx_begin
variable y(n+1,1)
% t
maximize(-y(1))
for i = 1:length(w1)
    norm([0 A1(i,:); 0 B1(i,:)]*y) <= 8e-3;
end
for i = 1:length(w2)
    norm([0 A2(i,:); 0 B2(i,:)]*y) <= 8e-3*(2*pi*w2(i)/(0.008*2*pi))^3;
end
for i = 1:length(w3)
    norm([0 A3(i,:); 0 B3(i,:)]*y) <= 3;
end
for i = 1:length(w4)
    norm([1 0]' - [0 A4(i,:); 0 B4(i,:)]*y) <= y(1);
end
cvx_end

Calling SeDuMi 1.34: 4291 variables, 1586 equality constraints
For improved efficiency, SeDuMi is solving the dual problem.
-----
SeDuMi 1.34 (beta) by AdvOL, 2005-2008 and Jos F. Sturm, 1998-2003.
Alg = 2: xz-corrector, Adaptive Step-Differentiation, theta = 0.250, beta = 0.500
eqs m = 1586, order n = 3220, dim = 4292, blocks = 1073
nnz(A) = 1100727 + 0, nnz(ADA) = 1364794, nnz(L) = 683190
it :   b*y      gap  delta  rate  t/tP*  t/tD*  feas cg cg  prec
0 :         4.11E+02 0.000
1 : -2.58E+00 1.25E+02 0.000 0.3049 0.9000 0.9000  4.87 1 1  3.0E+02
2 : -2.36E+00 3.90E+01 0.000 0.3118 0.9000 0.9000  1.83 1 1  6.6E+01
3 : -1.69E+00 1.31E+01 0.000 0.3354 0.9000 0.9000  1.76 1 1  1.5E+01
4 : -8.60E-01 7.10E+00 0.000 0.5424 0.9000 0.9000  2.48 1 1  4.8E+00
5 : -4.91E-01 5.44E+00 0.000 0.7661 0.9000 0.9000  3.12 1 1  2.5E+00
6 : -2.96E-01 3.88E+00 0.000 0.7140 0.9000 0.9000  2.62 1 1  1.4E+00
7 : -1.98E-01 2.82E+00 0.000 0.7271 0.9000 0.9000  2.14 1 1  8.5E-01
8 : -1.39E-01 2.00E+00 0.000 0.7092 0.9000 0.9000  1.78 1 1  5.4E-01
9 : -9.99E-02 1.30E+00 0.000 0.6494 0.9000 0.9000  1.51 1 1  3.3E-01
10 : -7.57E-02 8.03E-01 0.000 0.6175 0.9000 0.9000  1.31 1 1  2.0E-01
11 : -5.99E-02 4.22E-01 0.000 0.5257 0.9000 0.9000  1.17 1 1  1.0E-01
12 : -5.28E-02 2.45E-01 0.000 0.5808 0.9000 0.9000  1.08 1 1  5.9E-02
13 : -4.82E-02 1.28E-01 0.000 0.5218 0.9000 0.9000  1.05 1 1  3.1E-02
14 : -4.56E-02 5.65E-02 0.000 0.4417 0.9045 0.9000  1.02 1 1  1.4E-02
15 : -4.43E-02 2.41E-02 0.000 0.4265 0.9004 0.9000  1.01 1 1  6.0E-03
16 : -4.37E-02 8.90E-03 0.000 0.3690 0.9070 0.9000  1.00 1 1  2.3E-03
17 : -4.35E-02 3.24E-03 0.000 0.3641 0.9164 0.9000  1.00 1 1  9.5E-04
18 : -4.34E-02 1.55E-03 0.000 0.4788 0.9086 0.9000  1.00 1 1  4.7E-04
19 : -4.34E-02 8.77E-04 0.000 0.5653 0.9169 0.9000  1.00 1 1  2.8E-04
20 : -4.34E-02 5.05E-04 0.000 0.5754 0.9034 0.9000  1.00 1 1  1.6E-04
21 : -4.34E-02 2.94E-04 0.000 0.5829 0.9136 0.9000  1.00 1 1  9.9E-05
22 : -4.34E-02 1.63E-04 0.015 0.5548 0.9000 0.0000  1.00 1 1  6.6E-05
23 : -4.33E-02 9.42E-05 0.000 0.5774 0.9053 0.9000  1.00 1 1  3.9E-05
24 : -4.33E-02 6.27E-05 0.000 0.6658 0.9148 0.9000  1.00 1 1  2.6E-05
25 : -4.33E-02 3.75E-05 0.000 0.5972 0.9187 0.9000  1.00 1 1  1.6E-05
26 : -4.33E-02 1.89E-05 0.000 0.5041 0.9117 0.9000  1.00 1 1  8.6E-06
27 : -4.33E-02 9.72E-06 0.000 0.5149 0.9050 0.9000  1.00 1 1  4.5E-06
28 : -4.33E-02 2.94E-06 0.000 0.3021 0.9194 0.9000  1.00 1 1  1.5E-06
29 : -4.33E-02 9.73E-07 0.000 0.3312 0.9189 0.9000  1.00 2 2  5.3E-07
30 : -4.33E-02 2.82E-07 0.000 0.2895 0.9063 0.9000  1.00 2 2  1.6E-07
31 : -4.33E-02 8.05E-08 0.000 0.2859 0.9049 0.9000  1.00 2 2  4.7E-08

```

```

32 : -4.33E-02 1.43E-08 0.000 0.1772 0.9059 0.9000 1.00 2 2 8.8E-09

iter seconds digits      c*x          b*y
32   49.4   6.8 -4.3334083581e-02 -4.3334090214e-02
|Ax-b| = 3.7e-09, [Ay-c]_+ = 1.1E-10, |x|= 1.0e+00, |y|= 2.6e+00

Detailed timing (sec)
Pre      IPM      Post
3.902E+00 4.576E+01 1.035E-02
Max-norms: ||b||=1, ||c|| = 3,
Cholesky |add|=0, |skip| = 0, ||L.L|| = 4.26267.
-----
Status: Solved
Optimal value (cvx_optval): -0.0433341
h = y(2:end);

```

Finally, the filter response is computed over the frequency vector defined and the result is shown on figure 2.2 which is very close to the filters obtain in [3].

```

%% Combine the frequency vectors to form the obtained filter
w = [w1 w2 w3 w4];
H = [exp(-j*kron(w'.*2*pi,[0:n-1]))]*h;

```

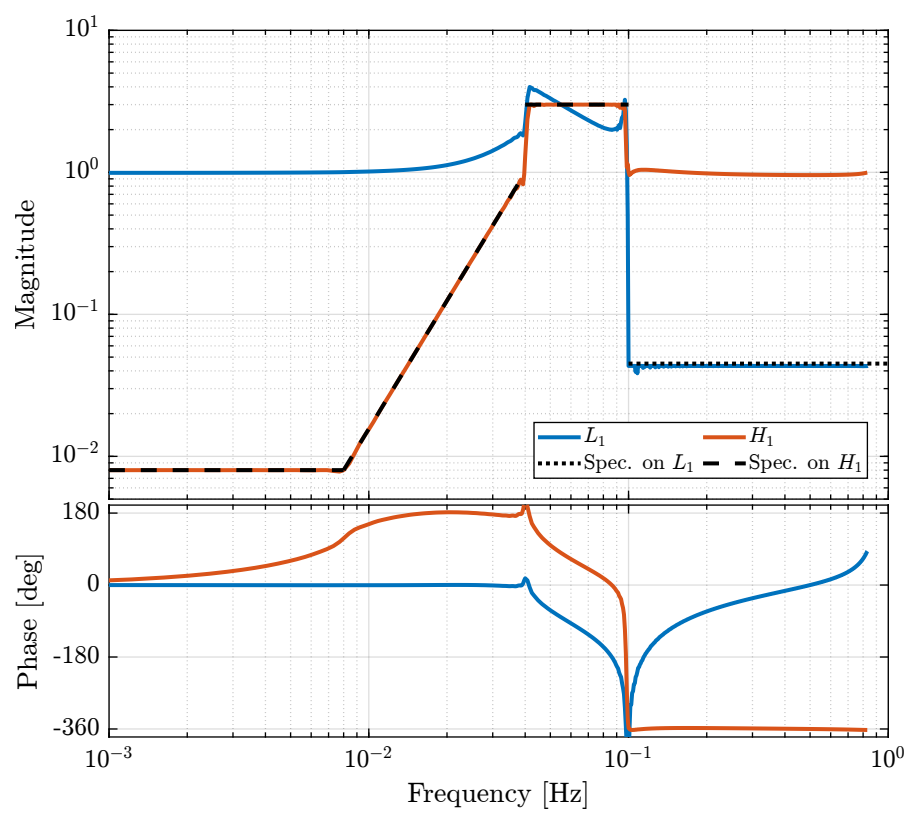


Figure 2.2: FIR Complementary filters obtain after convex optimization

2.3 Weighting function design

The weightings function that will be used for the \mathcal{H}_∞ synthesis of the complementary filters are now designed.

These weights will determine the order of the obtained filters.

Here are the requirements on the filters:

- reasonable order
- to be as close as possible to the specified upper bounds
- stable and minimum phase

The weighting function for the High Pass filter is defined as follows:

```
Matlab
%% Design of the weight for the high pass filter
w1 = 2*pi*0.008; x1 = 0.35;
w2 = 2*pi*0.04;  x2 = 0.5;
w3 = 2*pi*0.05;  x3 = 0.5;

% Slope of +3 from w1
wH = 0.008*(s^2/w1^2 + 2*x1/w1*s + 1)*(s/w1 + 1);
% Little bump from w2 to w3
wH = wH*(s^2/w2^2 + 2*x2/w2*s + 1)/(s^2/w3^2 + 2*x3/w3*s + 1);
% No Slope at high frequencies
wH = wH/(s^2/w3^2 + 2*x3/w3*s + 1)/(s/w3 + 1);
% Little bump between w2 and w3
w0 = 2*pi*0.045; xi = 0.1; A = 2; n = 1;
wH = wH*((s^2 + 2*w0*xi*A^(1/n)*s + w0^2)/(s^2 + 2*w0*xi*s + w0^2))^n;

wH = 1/wH;
wH = minreal(ss(wH));
```

And the weighting function for the Low pass filter is taken as a Chebyshev Type I filter.

```
Matlab
%% Design of the weight for the low pass filter
n = 20; % Filter order
Rp = 1; % Peak to peak passband ripple
Wp = 2*pi*0.102; % Edge frequency

% Chebyshev Type I filter design
[b,a] = cheby1(n, Rp, Wp, 'high', 's');
wL = 0.04*tf(a, b);

wL = 1/wL;
wL = minreal(ss(wL));
```

The inverse magnitude of the weighting functions are shown in Figure 2.3.

2.4 Synthesis of the complementary filters

The generalized plant of figure 1.1 is defined.

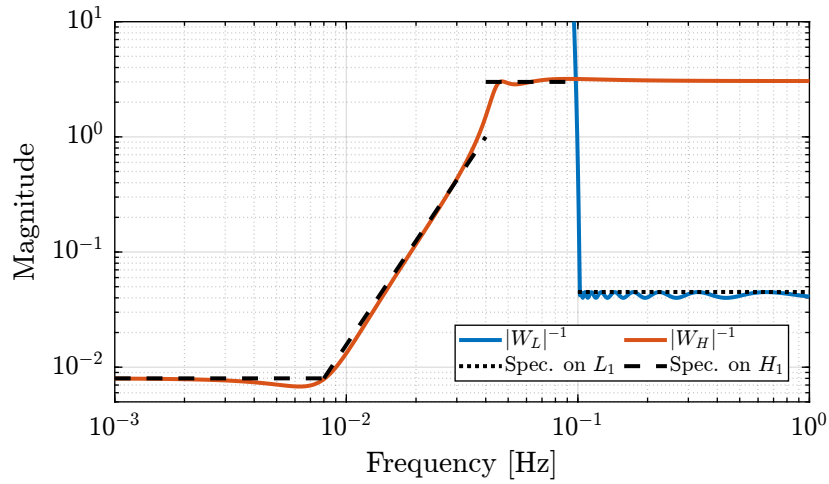


Figure 2.3: Weights for the \mathcal{H}_∞ synthesis

```
Matlab
%% Generalized plant for the H-infinity Synthesis
P = [0  wL;
     wH -wH;
     1  0];
```

And the standard \mathcal{H}_∞ synthesis using the `hinfsyn` command is performed.

```
Matlab
%% Standard H-Infinity synthesis
[H1, ~, gamma, ~] = hinfsyn(P, 1, 1, 'TOLGAM', 0.001, 'METHOD', 'ric', 'DISPLAY', 'on');
```

```
Results
[H1, ~, gamma, ~] = hinfsyn(P, 1, 1, 'TOLGAM', 0.001, 'METHOD', 'ric', 'DISPLAY', 'on');
Resetting value of Gamma min based on D_11, D_12, D_21 terms

Test bounds:      0.3276 < gamma <=      1.8063

gamma  hamx_eig  xinf_eig  hamy_eig  yinf_eig  nrho_xy  p/f
1.806  1.4e-02  -1.7e-16  3.6e-03  -4.8e-12  0.0000  p
1.067  1.3e-02  -4.2e-14  3.6e-03  -1.9e-12  0.0000  p
0.697  1.3e-02  -3.0e-01# 3.6e-03  -3.5e-11  0.0000  f
0.882  1.3e-02  -9.5e-01# 3.6e-03  -1.2e-34  0.0000  f
0.975  1.3e-02  -2.7e+00# 3.6e-03  -1.6e-12  0.0000  f
1.021  1.3e-02  -8.7e+00# 3.6e-03  -4.5e-16  0.0000  f
1.044  1.3e-02  -6.5e-14  3.6e-03  -3.0e-15  0.0000  p
1.032  1.3e-02  -1.8e+01# 3.6e-03  0.0e+00  0.0000  f
1.038  1.3e-02  -3.8e+01# 3.6e-03  0.0e+00  0.0000  f
1.041  1.3e-02  -8.3e+01# 3.6e-03  -2.9e-33  0.0000  f
1.042  1.3e-02  -1.9e+02# 3.6e-03  -3.4e-11  0.0000  f
1.043  1.3e-02  -5.3e+02# 3.6e-03  -7.5e-13  0.0000  f

Gamma value achieved:      1.0439
```

The obtained \mathcal{H}_∞ norm is found to be close than one meaning the synthesis is successful.

The high pass filter $H_H(s)$ is defined to be the complementary of the synthesized low pass filter $H_L(s)$:

$$H_H(s) = 1 - H_L(s) \quad (2.1)$$

```

Matlab
%% High pass filter as the complementary of the low pass filter
Hh = 1 - Hl;

```

The size of the filters is shown to be equal to the sum of the weighting functions orders.

```

Results
size(Hh), size(Hl)
State-space model with 1 outputs, 1 inputs, and 27 states.
State-space model with 1 outputs, 1 inputs, and 27 states.

```

The magnitude of the obtained filters as well as the requirements are shown in Figure 2.4.

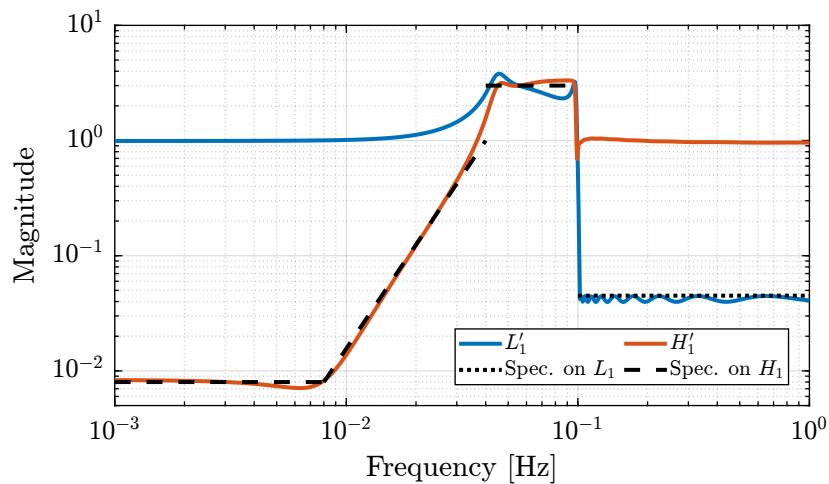


Figure 2.4: Obtained complementary filters using the \mathcal{H}_∞ synthesis

2.5 Comparison of the FIR filters and synthesized filters

Let's now compare the FIR filters designed in [3] with the with complementary filters obtained with the \mathcal{H}_∞ synthesis.

This is done in Figure 2.5, and both set of filters are found to be very close to each other.

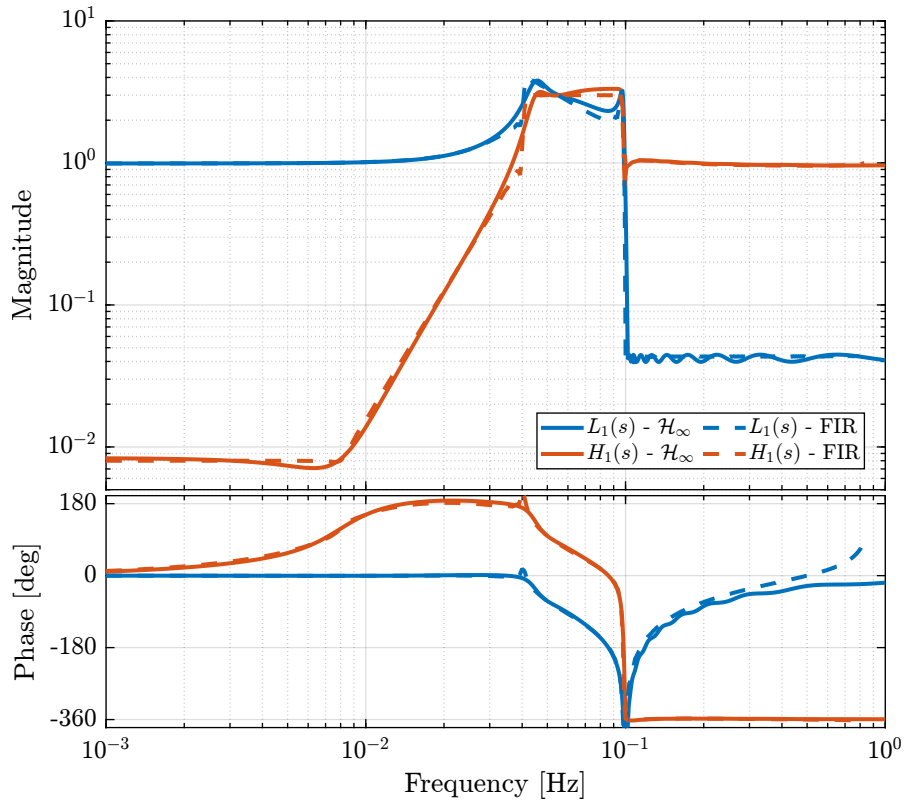


Figure 2.5: Comparison between the FIR filters developed for LIGO and the \mathcal{H}_∞ complementary filters

3 “Closed-Loop” complementary filters

In this section, the classical feedback architecture shown in Figure 3.1 is used for the design of complementary filters.

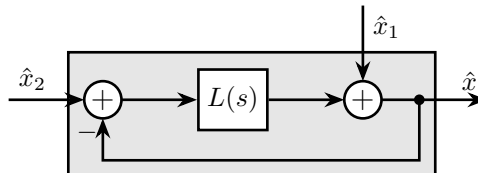


Figure 3.1: “Closed-Loop” complementary filters

The complete Matlab script for this part is given in Section 5.3.

3.1 Weighting Function design

Weighting functions using the `generateWF` Matlab function are designed to specify the upper bounds of the complementary filters to be designed. These weighting functions are the same as the ones used in Section 1.3.

```
Matlab
%% Design of the Weighting Functions
W1 = generateWF('n', 3, 'w0', 2*pi*10, 'G0', 1000, 'Ginf', 1/10, 'Gc', 0.45);
W2 = generateWF('n', 2, 'w0', 2*pi*10, 'G0', 1/10, 'Ginf', 1000, 'Gc', 0.45);
```

3.2 Generalized plant

The generalized plant of Figure 3.2 is defined below:

```
Matlab
%% Generalized plant for “closed-loop” complementary filter synthesis
P = [ W1 0 1;
     -W1 W2 -1];
```

3.3 Synthesis of the closed-loop complementary filters

And the standard \mathcal{H}_∞ synthesis is performed.

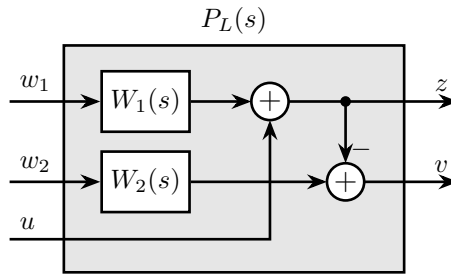


Figure 3.2: Generalized plant used for the \mathcal{H}_∞ synthesis of “closed-loop” complementary filters

```
Matlab
%% Standard H-Infinity Synthesis
[L, ~, gamma, ~] = hinfsyn(P, 1, 1, 'TOLGAM', 0.001, 'METHOD', 'ric', 'DISPLAY', 'on');
```

Results

Test bounds: 0.3191 <= gamma <= 1.669

gamma	X>=0	Y>=0	rho(XY)<1	p/f
7.299e-01	-1.5e-19	-2.4e+01 #	1.555e-18	f
1.104e+00	0.0e+00	1.6e-07	2.037e-19	p
8.976e-01	-3.2e-16	-1.4e+02 #	5.561e-16	f
9.954e-01	0.0e+00	1.6e-07	1.041e-15	p
9.452e-01	-1.1e-15	-3.8e+02 #	4.267e-15	f
9.700e-01	-6.5e-16	-1.6e+03 #	9.876e-15	f
9.826e-01	0.0e+00	1.6e-07	8.775e-39	p
9.763e-01	-5.0e-16	-6.2e+03 #	3.519e-14	f
9.795e-01	0.0e+00	1.6e-07	6.971e-20	p
9.779e-01	-1.9e-31	-2.2e+04 #	5.600e-18	f
9.787e-01	0.0e+00	1.6e-07	5.546e-19	p
Limiting gains...				
9.789e-01	0.0e+00	1.6e-07	1.084e-13	p
9.789e-01	0.0e+00	9.7e-07	1.137e-13	p

Best performance (actual): 0.9789

3.4 Synthesized filters

The obtained filter $L(s)$ can then be included in the feedback architecture shown in Figure 3.3.

The closed-loop transfer functions from \hat{x}_1 to \hat{x} and from \hat{x}_2 to \hat{x} corresponding respectively to the sensitivity and complementary sensitivity transfer functions are defined below:

```
Matlab
%% Complementary filters
H1 = inv(1 + L);
H2 = 1 - H1;
```

Results

zpk(H1) =

$$\frac{(s+3.842)^3 (s+153.6) (s+1.289e05)}{(s+1.29e05) (s^2 + 102.1s + 2733) (s^2 + 69.45s + 3272)}$$

zpk(H2) =

$$125.61 (s+3358)^2 (s^2 + 46.61s + 813.8)$$

$$(s+1.29e05) (s^2 + 102.1s + 2733) (s^2 + 69.45s + 3272)$$

The bode plots of the synthesized complementary filters are compared with the upper bounds in Figure 3.3.

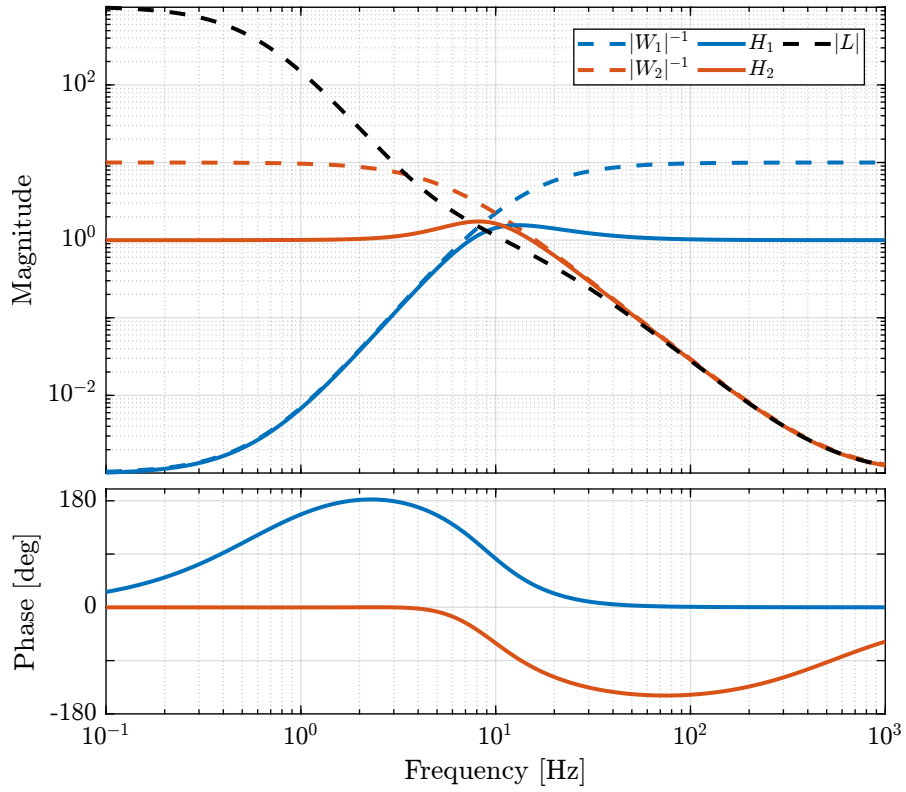


Figure 3.3: Bode plot of the obtained complementary filters

4 Synthesis of three complementary filters

In this section, the proposed synthesis method of complementary filters is generalized for the synthesis of a set of three complementary filters.

The complete Matlab script for this part is given in Section 5.4.

4.1 Synthesis Architecture

The synthesis objective is to shape three filters that are complementary. This corresponds to the conditions (4.1) where $W_1(s)$, $W_2(s)$ and $W_3(s)$ are weighting functions used to specify the maximum wanted magnitude of the three complementary filters.

$$\begin{aligned}
 |H_1(j\omega)| &< \frac{1}{|W_1(j\omega)|}, \quad \forall \omega \\
 |H_2(j\omega)| &< \frac{1}{|W_2(j\omega)|}, \quad \forall \omega \\
 |H_3(j\omega)| &< \frac{1}{|W_3(j\omega)|}, \quad \forall \omega \\
 H_1(s) + H_2(s) + H_3(s) &= 1
 \end{aligned} \tag{4.1}$$

This synthesis can be done by performing the standard \mathcal{H}_∞ synthesis with on the generalized plant in Figure 4.1.

After synthesis, filter $H_2(s)$ and $H_3(s)$ are obtained as shown in Figure 4.1. The last filter $H_1(s)$ is defined as the complementary of the two others as in (4.2).

$$H_1(s) = 1 - H_2(s) - H_3(s) \tag{4.2}$$

4.2 Weights

The three weighting functions are defined as shown below.

```

Matlab
-----
%% Design of the Weighting Functions
W1 = generateWF('n', 2, 'w0', 2*pi*1, 'G0', 1/10, 'Ginf', 1000, 'Gc', 0.5);
W2 = 0.22*(1 + s/2/pi/1)^2/(sqrt(1e-4) + s/2/pi/1)^2*(1 + s/2/pi/10)^2/(1 + s/2/pi/1000)^2;
W3 = generateWF('n', 3, 'w0', 2*pi*10, 'G0', 1000, 'Ginf', 1/10, 'Gc', 0.5);

```

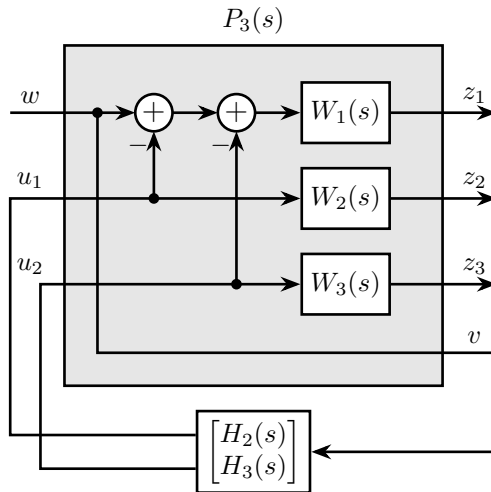


Figure 4.1: Generalized architecture for generating 3 complementary filters

Their inverse magnitudes are displayed in Figure 4.2.

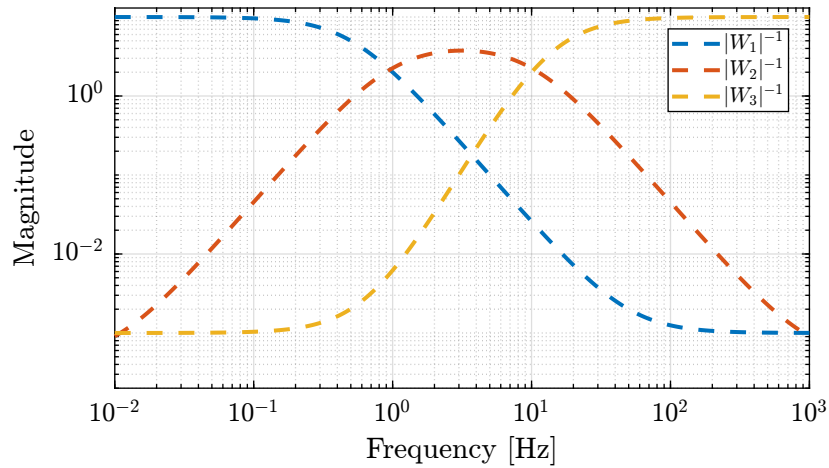


Figure 4.2: Three weighting functions used for the \mathcal{H}_∞ synthesis of the complementary filters

4.3 H-Infinity Synthesis

The generalized plant in Figure 4.1 containing the weighting functions is defined below.

```

Matlab
%% Generalized plant for the synthesis of 3 complementary filters
P = [W1 -W1 -W1;
     0  W2  0 ;
     0  0  W3;
     1  0  0];

```

And the standard \mathcal{H}_∞ synthesis using the `hinfsyn` command is performed.

```

Matlab
%% Standard H-Infinity Synthesis
[H, ~, gamma, ~] = hinfsyn(P, 1, 2, 'TOLGAM', 0.001, 'METHOD', 'ric', 'DISPLAY', 'on');

```

```

Results
Resetting value of Gamma min based on D_11, D_12, D_21 terms

```

```

Test bounds:      0.1000 < gamma <= 1050.0000

gamma  hamx_eig  xinf_eig  hamy_eig  yinf_eig  nrho_xy  p/f
1.050e+03  3.2e+00  4.5e-13  6.3e-02  -1.2e-11  0.0000  p
525.050  3.2e+00  1.3e-13  6.3e-02  0.0e+00  0.0000  p
262.575  3.2e+00  2.1e-12  6.3e-02  -1.5e-13  0.0000  p
131.337  3.2e+00  1.1e-12  6.3e-02  -7.2e-29  0.0000  p
65.719  3.2e+00  2.0e-12  6.3e-02  0.0e+00  0.0000  p
32.909  3.2e+00  7.4e-13  6.3e-02  -5.9e-13  0.0000  p
16.505  3.2e+00  1.4e-12  6.3e-02  0.0e+00  0.0000  p
8.302  3.2e+00  1.6e-12  6.3e-02  0.0e+00  0.0000  p
4.201  3.2e+00  1.6e-12  6.3e-02  0.0e+00  0.0000  p
2.151  3.2e+00  1.6e-12  6.3e-02  0.0e+00  0.0000  p
1.125  3.2e+00  2.8e-12  6.3e-02  0.0e+00  0.0000  p
0.613  3.0e+00  -2.5e+03#  6.3e-02  0.0e+00  0.0000  f
0.869  3.1e+00  -2.9e+01#  6.3e-02  0.0e+00  0.0000  f
0.997  3.2e+00  1.9e-12  6.3e-02  0.0e+00  0.0000  p
0.933  3.1e+00  -6.9e+02#  6.3e-02  0.0e+00  0.0000  f
0.965  3.1e+00  -3.0e+03#  6.3e-02  0.0e+00  0.0000  f
0.981  3.1e+00  -8.6e+03#  6.3e-02  0.0e+00  0.0000  f
0.989  3.2e+00  -2.7e+04#  6.3e-02  0.0e+00  0.0000  f
0.993  3.2e+00  -5.7e+05#  6.3e-02  0.0e+00  0.0000  f
0.995  3.2e+00  2.2e-12  6.3e-02  0.0e+00  0.0000  p
0.994  3.2e+00  1.6e-12  6.3e-02  0.0e+00  0.0000  p
0.994  3.2e+00  1.0e-12  6.3e-02  0.0e+00  0.0000  p

Gamma value achieved:      0.9936

```

The two synthesized filters $H_2(s)$ and $H_3(s)$ are defined below: And the third filter $H_1(s)$ is defined using (4.2).

```

Matlab
%% H1 is defined as the complementary filter of H2 and H3
H1 = 1 - H2 - H3;

```

The bode plots of the three obtained complementary filters are shown in Figure 4.3.

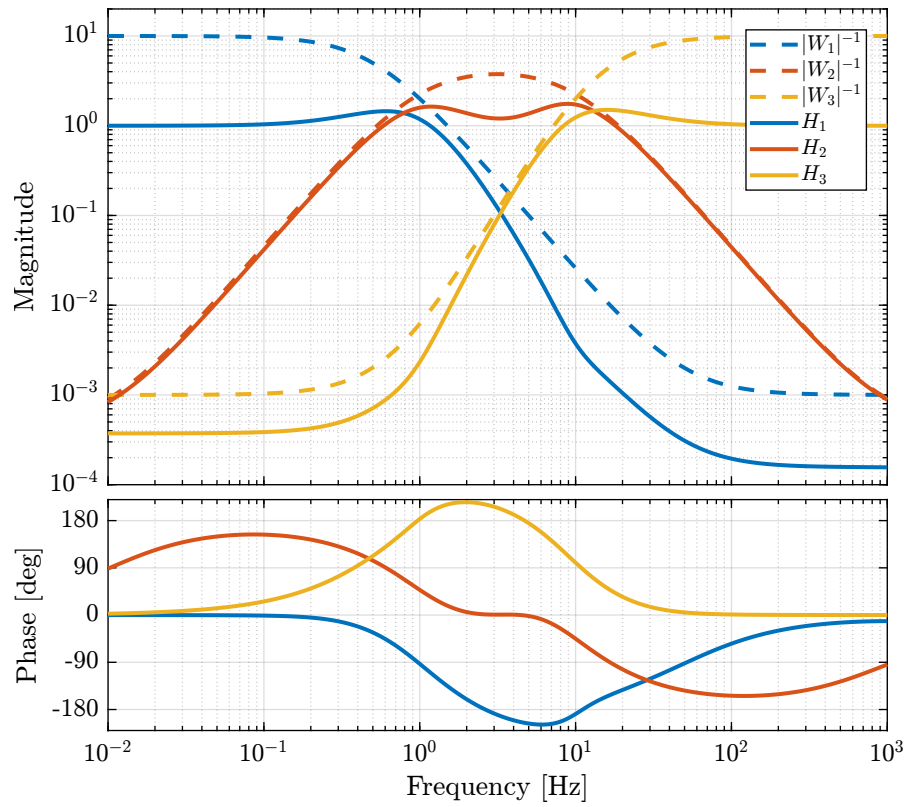


Figure 4.3: The three complementary filters obtained after \mathcal{H}_∞ synthesis

5 Matlab Scripts

5.1 1_synthesis_complementary_filters.m

This script corresponds to section 3 of [1].

```
Matlab
1 %% Clear Workspace and Close figures
2 clear; close all; clc;
3
4 %% Initialize Laplace variable
5 s = zpk('s');
6
7 %% Initialize Frequency Vector
8 freqs = logspace(-1, 3, 1000);
9
10 %% Weighting Function Design
11 % Parameters
12 n = 3; w0 = 2*pi*10; G0 = 1e-3; G1 = 1e1; Gc = 2;
13
14 % Formulas
15 W = (((1/w0)*sqrt((1-(G0/Gc)^(2/n))/(1-(Gc/G1)^(2/n))))*s +
16     -> (G0/Gc)^(1/n))/((1/G1)^(1/n)*(1/w0)*sqrt((1-(G0/Gc)^(2/n))/(1-(Gc/G1)^(2/n))))*s + (1/Gc)^(1/n))^n;
17
18 %% Magnitude of the weighting function with parameters
19 figure;
20 hold on;
21 plot(freqs, abs(squeeze(freqresp(W, freqs, 'Hz'))), 'k-');
22
23 plot([1e-3 1e0], [G0 G0], 'k--', 'LineWidth', 1)
24 text(1e0, G0, '$\omega_c \omega_c$')
25
26 plot([1e1 1e3], [G1 G1], 'k--', 'LineWidth', 1)
27 text(1e1, G1, '$G_{\infty}$', 'HorizontalAlignment', 'right')
28
29 plot([w0/2/pi w0/2/pi], [1 2*Gc], 'k--', 'LineWidth', 1)
30 text(w0/2/pi, 1, '$\omega_c$', 'VerticalAlignment', 'top', 'HorizontalAlignment', 'center')
31
32 plot([w0/2/pi/2 2*w0/2/pi], [Gc Gc], 'k--', 'LineWidth', 1)
33 text(w0/2/pi/2, Gc, '$G_c$', 'HorizontalAlignment', 'right')
34
35 text(w0/5/pi/2, abs(evalfr(W, j*w0/5)), 'Slope: $n \omega_c$', 'HorizontalAlignment', 'right')
36
37 text(w0/2/pi, abs(evalfr(W, j*w0)), '$\bullet$', 'HorizontalAlignment', 'center')
38 set(gca, 'XScale', 'log'); set(gca, 'YScale', 'log');
39 xlabel('Frequency [Hz]'); ylabel('Magnitude');
40 hold off;
41 xlim([freqs(1), freqs(end)]);
42 ylim([5e-4, 20]);
43 yticks([1e-4, 1e-3, 1e-2, 1e-1, 1, 1e1]);
44
45 %% Design of the Weighting Functions
46 W1 = generateWF('n', 3, 'w0', 2*pi*10, 'G0', 1000, 'Ginf', 1/10, 'Gc', 0.45);
47 W2 = generateWF('n', 2, 'w0', 2*pi*10, 'G0', 1/10, 'Ginf', 1000, 'Gc', 0.45);
48
49 %% Plot of the Weighting function magnitude
50 figure;
51 tiledlayout(1, 1, 'TileSpacing', 'None', 'Padding', 'None');
52 ax1 = nexttile();
53 hold on;
54 set(gca, 'ColorOrderIndex', 1)
55 plot(freqs, 1./abs(squeeze(freqresp(W1, freqs, 'Hz'))), '--', 'DisplayName', '$|W_1|^{-1}$');
56 set(gca, 'ColorOrderIndex', 2)
57 plot(freqs, 1./abs(squeeze(freqresp(W2, freqs, 'Hz'))), '--', 'DisplayName', '$|W_2|^{-1}$');
```



```

57 set(gca, 'XScale', 'log'); set(gca, 'YScale', 'log');
58 xlabel('Frequency [Hz]', 'FontSize', 10); ylabel('Magnitude', 'FontSize', 10);
59 hold off;
60 xlim([fregs(1), fregs(end)]);
61 xticks([0.1, 1, 10, 100, 1000]);
62 ylim([8e-4, 20]);
63 yticks([1e-3, 1e-2, 1e-1, 1, 1e1]);
64 yticklabels({'', '$10^{-2}$', '', '$10^0$', ''});
65 ax1.FontSize = 9;
66 leg = legend('location', 'south', 'FontSize', 8);
67 leg.ItemTokenSize(1) = 18;
68
69 %% Generalized Plant
70 P = [W1 -W1;
71      0   W2;
72      1   0];
73
74 %% H-Infinity Synthesis
75 [H2, ~, gamma, ~] = hinfscyn(P, 1, 1, 'TOLGAM', 0.001, 'METHOD', 'ric', 'DISPLAY', 'on');
76
77 %% Define H1 to be the complementary of H2
78 H1 = 1 - H2;
79
80 %% Bode plot of the complementary filters
81 figure;
82 tiledlayout(3, 1, 'TileSpacing', 'None', 'Padding', 'None');
83
84 % Magnitude
85 ax1 = nexttile([2, 1]);
86 hold on;
87 set(gca, 'ColorOrderIndex', 1)
88 plot(fregs, 1./abs(squeeze(freqresp(W1, fregs, 'Hz'))), '--', 'DisplayName', '$|W_1|^{-1}$');
89 set(gca, 'ColorOrderIndex', 2)
90 plot(fregs, 1./abs(squeeze(freqresp(W2, fregs, 'Hz'))), '--', 'DisplayName', '$|W_2|^{-1}$');
91
92 set(gca, 'ColorOrderIndex', 1)
93 plot(fregs, abs(squeeze(freqresp(H1, fregs, 'Hz'))), '-', 'DisplayName', '$H_1$');
94 set(gca, 'ColorOrderIndex', 2)
95 plot(fregs, abs(squeeze(freqresp(H2, fregs, 'Hz'))), '-', 'DisplayName', '$H_2$');
96 hold off;
97 set(gca, 'XScale', 'log'); set(gca, 'YScale', 'log');
98 set(gca, 'XTickLabel', []); ylabel('Magnitude');
99 ylim([8e-4, 20]);
100 yticks([1e-3, 1e-2, 1e-1, 1, 1e1]);
101 yticklabels({'', '$10^{-2}$', '', '$10^0$', ''})
102 leg = legend('location', 'south', 'FontSize', 8, 'NumColumns', 2);
103 leg.ItemTokenSize(1) = 18;
104
105 % Phase
106 ax2 = nexttile;
107 hold on;
108 set(gca, 'ColorOrderIndex', 1)
109 plot(fregs, 180/pi*phase(squeeze(freqresp(H1, fregs, 'Hz'))), '-');
110 set(gca, 'ColorOrderIndex', 2)
111 plot(fregs, 180/pi*phase(squeeze(freqresp(H2, fregs, 'Hz'))), '-');
112 hold off;
113 set(gca, 'XScale', 'log');
114 xlabel('Frequency [Hz]'); ylabel('Phase [deg]');
115 yticks([-180:90:180]);
116 ylim([-180, 200])
117 yticklabels({'-180', '', '0', '', '180'})
118
119 linkaxes([ax1, ax2], 'x');
120 xlim([fregs(1), fregs(end)]);

```

5.2 2_ligo_complementary_filters.m

This script corresponds to section 4 of [1].

```

1 %% Clear Workspace and Close figures
2 clear; close all; clc;
3
4 %% Intialize Laplace variable
5 s = zpks('s');
6
7 %% Initialize Frequency Vector
8 freqs = logspace(-3, 0, 1000);
9
10 %% Upper bounds for the complementary filters
11 figure;
12 hold on;
13 set(gca,'ColorOrderIndex',1)
14 plot([0.0001, 0.008], [8e-3, 8e-3], ':', 'DisplayName', 'Spec. on $H_{HS}$');
15 set(gca,'ColorOrderIndex',1)
16 plot([0.008 0.04], [8e-3, 1], ':', 'HandleVisibility', 'off');
17 set(gca,'ColorOrderIndex',1)
18 plot([0.04 0.1], [3, 3], ':', 'HandleVisibility', 'off');
19 set(gca,'ColorOrderIndex',2)
20 plot([0.1, 10], [0.045, 0.045], ':', 'DisplayName', 'Spec. on $H_{LS}$');
21 set(gca, 'XScale', 'log'); set(gca, 'YScale', 'log');
22 xlabel('Frequency [Hz]'); ylabel('Magnitude');
23 hold off;
24 xlim([freqs(1), freqs(end)]);
25 ylim([1e-4, 10]);
26 leg = legend('location', 'southeast', 'FontSize', 8);
27 leg.ItemTokenSize(1) = 18;
28
29 %% Initialized CVX
30 cvx_startup;
31 cvx_solver sedumi;
32
33 %% Frequency vectors
34 w1 = 0:4.06e-4:0.008;
35 w2 = 0.008:4.06e-4:0.04;
36 w3 = 0.04:8.12e-4:0.1;
37 w4 = 0.1:8.12e-4:0.83;
38
39 %% Filter order
40 n = 512;
41
42 %% Initialization of filter responses
43 A1 = [ones(length(w1),1), cos(kron(w1'.*(2*pi),[1:n-1]))];
44 A2 = [ones(length(w2),1), cos(kron(w2'.*(2*pi),[1:n-1]))];
45 A3 = [ones(length(w3),1), cos(kron(w3'.*(2*pi),[1:n-1]))];
46 A4 = [ones(length(w4),1), cos(kron(w4'.*(2*pi),[1:n-1]))];
47
48 B1 = [zeros(length(w1),1), sin(kron(w1'.*(2*pi),[1:n-1]))];
49 B2 = [zeros(length(w2),1), sin(kron(w2'.*(2*pi),[1:n-1]))];
50 B3 = [zeros(length(w3),1), sin(kron(w3'.*(2*pi),[1:n-1]))];
51 B4 = [zeros(length(w4),1), sin(kron(w4'.*(2*pi),[1:n-1]))];
52
53 %% Convex optimization
54 cvx_begin
55
56 variable y(n+1,1)
57
58 % t
59 maximize(-y(1))
60
61 for i = 1:length(w1)
62     norm([0 A1(i,:); 0 B1(i,:)]*y) <= 8e-3;
63 end
64
65 for i = 1:length(w2)
66     norm([0 A2(i,:); 0 B2(i,:)]*y) <= 8e-3*(2*pi*w2(i)/(0.008*2*pi))^3;
67 end
68
69 for i = 1:length(w3)
70     norm([0 A3(i,:); 0 B3(i,:)]*y) <= 3;
71 end
72
73 for i = 1:length(w4)
74     norm([1 0]' - [0 A4(i,:); 0 B4(i,:)]*y) <= y(1);
75 end
76
77 cvx_end
78

```

```

79 h = y(2:end);
80
81 %% Combine the frequency vectors to form the obtained filter
82 w = [w1 w2 w3 w4];
83 H = [exp(-j*kron(w'.*2*pi,[0:n-1]))]*h;
84
85 %% Bode plot of the obtained complementary filters
86 figure;
87 tiledlayout(3, 1, 'TileSpacing', 'None', 'Padding', 'None');
88
89 % Magnitude
90 ax1 = nexttile([2, 1]);
91 hold on;
92 set(gca,'ColorOrderIndex',1)
93 plot(w, abs(1-H), '-', 'DisplayName', '$L_1$');
94 plot([0.1, 10], [0.045, 0.045], 'k:', 'DisplayName', 'Spec. on $L_1$');
95
96 set(gca,'ColorOrderIndex',2)
97 plot(w, abs(H), '-', 'DisplayName', '$H_1$');
98 plot([0.0001, 0.008], [8e-3, 8e-3], 'k--', 'DisplayName', 'Spec. on $H_1$');
99 plot([0.008 0.04], [8e-3, 1], 'k--', 'HandleVisibility', 'off');
100 plot([0.04 0.1], [3, 3], 'k--', 'HandleVisibility', 'off');
101
102 set(gca, 'XScale', 'log'); set(gca, 'YScale', 'log');
103 set(gca, 'XTickLabel', []); ylabel('Magnitude');
104 hold off;
105 ylim([5e-3, 10]);
106 leg = legend('location', 'southeast', 'FontSize', 8, 'NumColumns', 2);
107 leg.ItemTokenSize(1) = 16;
108
109 % Phase
110 ax2 = nexttile;
111 hold on;
112 plot(w, 180/pi*unwrap(angle(1-H)), '-');
113 plot(w, 180/pi*unwrap(angle(H)), '-');
114 hold off;
115 xlabel('Frequency [Hz]'); ylabel('Phase [deg]');
116 set(gca, 'XScale', 'log');
117 yticks([-360:180:180]); ylim([-380, 200]);
118
119 linkaxes([ax1,ax2],'x');
120 xlim([1e-3, 1]);
121
122 %% Design of the weight for the high pass filter
123 w1 = 2*pi*0.008; x1 = 0.35;
124 w2 = 2*pi*0.04; x2 = 0.5;
125 w3 = 2*pi*0.05; x3 = 0.5;
126
127 % Slope of +3 from w1
128 wH = 0.008*(s^2/w1^2 + 2*x1/w1*s + 1)*(s/w1 + 1);
129 % Little bump from w2 to w3
130 wH = wH*(s^2/w2^2 + 2*x2/w2*s + 1)/(s^2/w3^2 + 2*x3/w3*s + 1);
131 % No Slope at high frequencies
132 wH = wH/(s^2/w3^2 + 2*x3/w3*s + 1)/(s/w3 + 1);
133 % Little bump between w2 and w3
134 w0 = 2*pi*0.045; xi = 0.1; A = 2; n = 1;
135 wH = wH*((s^2 + 2*w0*xi*A^(1/n)*s + w0^2)/(s^2 + 2*w0*xi*s + w0^2))^n;
136
137 wH = 1/wH;
138 wH = minreal(ss(wH));
139
140 %% Design of the weight for the low pass filter
141 n = 20; % Filter order
142 Rp = 1; % Peak to peak passband ripple
143 Wp = 2*pi*0.102; % Edge frequency
144
145 % Chebyshev Type I filter design
146 [b,a] = cheby1(n, Rp, Wp, 'high', 's');
147 wL = 0.04*tf(a, b);
148
149 wL = 1/wL;
150 wL = minreal(ss(wL));
151
152 %% Magnitude of the designed Weights and initial specifications
153 figure;
154 hold on;
155 set(gca,'ColorOrderIndex',1);
156 plot(freqs, abs(squeeze(freqresp(inv(wL), freqs, 'Hz'))), '-', 'DisplayName', '$|W_L|^{-1}$');

```

```

157 plot([0.1, 10], [0.045, 0.045], 'k:', 'DisplayName', 'Spec. on $L_1$');
158
159 set(gca,'ColorOrderIndex',2);
160 plot(freqs, abs(squeeze(freqresp(inv(wH), freqs, 'Hz'))), '-', 'DisplayName', '$|W_H|^{-1}$');
161 plot([0.0001, 0.008], [8e-3, 8e-3], 'k--', 'DisplayName', 'Spec. on $H_1$');
162 plot([0.008 0.04], [8e-3, 1], 'k--', 'HandleVisibility', 'off');
163 plot([0.04 0.1], [3, 3], 'k--', 'HandleVisibility', 'off');
164
165 set(gca, 'XScale', 'log'); set(gca, 'YScale', 'log');
166 xlabel('Frequency [Hz]'); ylabel('Magnitude');
167 hold off;
168 xlim([freqs(1), freqs(end)]);
169 ylim([5e-3, 10]);
170 leg = legend('location', 'southeast', 'FontSize', 8, 'NumColumns', 2);
171 leg.ItemTokenSize(1) = 16;
172
173 %% Generalized plant for the H-infinity Synthesis
174 P = [0 wL;
175      wH -wH;
176      1 0];
177
178 %% Standard H-Infinity synthesis
179 [Hl, ~, gamma, ~] = hinfsyn(P, 1, 1, 'TOLGAM', 0.001, 'METHOD', 'ric', 'DISPLAY', 'on');
180
181 %% High pass filter as the complementary of the low pass filter
182 Hh = 1 - Hl;
183
184 %% Minimum realization of the filters
185 Hh = minreal(Hh);
186 Hl = minreal(Hl);
187
188 %% Bode plot of the obtained filters and comparison with the upper bounds
189 figure;
190 hold on;
191 set(gca,'ColorOrderIndex',1);
192 plot(freqs, abs(squeeze(freqresp(Hl, freqs, 'Hz'))), '-', 'DisplayName', '$L_1^{\prime}$');
193 plot([0.1, 10], [0.045, 0.045], 'k:', 'DisplayName', 'Spec. on $L_1$');
194
195 set(gca,'ColorOrderIndex',2);
196 plot(freqs, abs(squeeze(freqresp(Hh, freqs, 'Hz'))), '-', 'DisplayName', '$H_1^{\prime}$');
197 plot([0.0001, 0.008], [8e-3, 8e-3], 'k--', 'DisplayName', 'Spec. on $H_1$');
198 plot([0.008 0.04], [8e-3, 1], 'k--', 'HandleVisibility', 'off');
199 plot([0.04 0.1], [3, 3], 'k--', 'HandleVisibility', 'off');
200
201 set(gca, 'XScale', 'log'); set(gca, 'YScale', 'log');
202 xlabel('Frequency [Hz]'); ylabel('Magnitude');
203 hold off;
204 xlim([freqs(1), freqs(end)]);
205 ylim([5e-3, 10]);
206 leg = legend('location', 'southeast', 'FontSize', 8, 'NumColumns', 2);
207 leg.ItemTokenSize(1) = 16;
208
209 %% Comparison of the complementary filters obtained with H-infinity and with CVX
210 figure;
211 tiledlayout(3, 1, 'TileSpacing', 'None', 'Padding', 'None');
212
213 % Magnitude
214 ax1 = nexttile([2, 1]);
215 hold on;
216 set(gca,'ColorOrderIndex',1);
217 plot(freqs, abs(squeeze(freqresp(Hl, freqs, 'Hz'))), '-', ...
218      'DisplayName', '$L_1(s) - \mathcal{H}_{\infty}$');
219 set(gca,'ColorOrderIndex',2);
220 plot(freqs, abs(squeeze(freqresp(Hh, freqs, 'Hz'))), '-', ...
221      'DisplayName', '$H_1(s) - \mathcal{H}_{\infty}$');
222
223 set(gca,'ColorOrderIndex',1);
224 plot(w, abs(1-H), '--', ...
225      'DisplayName', '$L_1(s) - \text{FIR}$');
226 set(gca,'ColorOrderIndex',2);
227 plot(w, abs(H), '--', ...
228      'DisplayName', '$H_1(s) - \text{FIR}$');
229 hold off;
230 set(gca, 'XScale', 'log'); set(gca, 'YScale', 'log');
231 ylabel('Magnitude');
232 set(gca, 'XTickLabel', []);
233 ylim([5e-3, 10]);
234 leg = legend('location', 'southeast', 'FontSize', 8, 'NumColumns', 2);

```

```

235 leg.ItemTokenSize(1) = 16;
236
237 % Phase
238 ax2 = nexttile;
239 hold on;
240 set(gca,'ColorOrderIndex',1);
241 plot(freqs, 180/pi*unwrap(angle(squeeze(freqresp(H1, freqs, 'Hz')))), '-');
242 set(gca,'ColorOrderIndex',2);
243 plot(freqs, 180/pi*unwrap(angle(squeeze(freqresp(Hh, freqs, 'Hz')))), '-');
244
245 set(gca,'ColorOrderIndex',1);
246 plot(w, 180/pi*unwrap(angle(1-H)), '--');
247 set(gca,'ColorOrderIndex',2);
248 plot(w, 180/pi*unwrap(angle(H)), '--');
249 set(gca, 'XScale', 'log');
250 xlabel('Frequency [Hz]'); ylabel('Phase [deg]');
251 hold off;
252 yticks([-360:180:180]); ylim([-380, 200]);
253
254 linkaxes([ax1,ax2],'x');
255 xlim([freqs(1), freqs(end)]);

```

5.3 3_closed_loop_complementary_filters.m

This script corresponds to section 5.1 of [1].

```

Matlab
1 %% Clear Workspace and Close figures
2 clear; close all; clc;
3
4 %% Initialize Laplace variable
5 s = zp('s');
6
7 %% Initialize Frequency Vector
8 freqs = logspace(-1, 3, 1000);
9
10 %% Design of the Weighting Functions
11 W1 = generateWF('n', 3, 'w0', 2*pi*10, 'G0', 1000, 'Ginf', 1/10, 'Gc', 0.45);
12 W2 = generateWF('n', 2, 'w0', 2*pi*10, 'G0', 1/10, 'Ginf', 1000, 'Gc', 0.45);
13
14 %% Generalized plant for "closed-loop" complementary filter synthesis
15 P = [ W1 0 1;
16      -W1 W2 -1];
17
18 %% Standard H-Infinity Synthesis
19 [L, ~, gamma, ~] = hinfsyn(P, 1, 1, 'TOLGAM', 0.001, 'METHOD', 'ric', 'DISPLAY', 'on');
20
21 %% Complementary filters
22 H1 = inv(1 + L);
23 H2 = 1 - H1;
24
25 %% Bode plot of the obtained Complementary filters with upper-bounds
26 freqs = logspace(-1, 3, 1000);
27 figure;
28 tiledlayout(3, 1, 'TileSpacing', 'None', 'Padding', 'None');
29
30 % Magnitude
31 ax1 = nexttile([2, 1]);
32 hold on;
33 set(gca,'ColorOrderIndex',1)
34 plot(freqs, 1./abs(squeeze(freqresp(W1, freqs, 'Hz'))), '--', 'DisplayName', '$|W_1|^{-1}$');
35 set(gca,'ColorOrderIndex',2)
36 plot(freqs, 1./abs(squeeze(freqresp(W2, freqs, 'Hz'))), '--', 'DisplayName', '$|W_2|^{-1}$');
37
38 set(gca,'ColorOrderIndex',1)
39 plot(freqs, abs(squeeze(freqresp(H1, freqs, 'Hz'))), '-', 'DisplayName', '$H_1$');
40 set(gca,'ColorOrderIndex',2)
41 plot(freqs, abs(squeeze(freqresp(H2, freqs, 'Hz'))), '-', 'DisplayName', '$H_2$');
42
43 plot(freqs, abs(squeeze(freqresp(L, freqs, 'Hz'))), 'k--', 'DisplayName', '$|L|$');

```

```

44 hold off;
45 set(gca, 'XScale', 'log'); set(gca, 'YScale', 'log');
46 set(gca, 'XTickLabel', []); ylabel('Magnitude');
47 ylim([1e-3, 1e3]);
48 yticks([1e-3, 1e-2, 1e-1, 1, 1e1, 1e2, 1e3]);
49 yticklabels({'', '$10^{-2}$', '', '$10^0$', '', '$10^2$', ''});
50 leg = legend('location', 'northeast', 'FontSize', 8, 'NumColumns', 3);
51 leg.ItemTokenSize(1) = 18;
52
53 % Phase
54 ax2 = nexttile;
55 hold on;
56 set(gca, 'ColorOrderIndex', 1)
57 plot(freqs, 180/pi*phase(squeeze(freqresp(H1, freqs, 'Hz'))), '-');
58 set(gca, 'ColorOrderIndex', 2)
59 plot(freqs, 180/pi*phase(squeeze(freqresp(H2, freqs, 'Hz'))), '-');
60 hold off;
61 set(gca, 'XScale', 'log');
62 xlabel('Frequency [Hz]'); ylabel('Phase [deg]');
63 yticks([-180:90:180]);
64 ylim([-180, 200])
65 yticklabels({'-180', '', '0', '', '180'})
66
67 linkaxes([ax1, ax2], 'x');
68 xlim([freqs(1), freqs(end)]);

```

5.4 4_three_complementary_filters.m

This script corresponds to section 5.2 of [1].

```

----- Matlab -----
1 %% Clear Workspace and Close figures
2 clear; close all; clc;
3
4 %% Initialize Laplace variable
5 s = zpk('s');
6
7 freqs = logspace(-2, 3, 1000);
8
9 %% Design of the Weighting Functions
10 W1 = generateWF('n', 2, 'w0', 2*pi*1, 'G0', 1/10, 'Ginf', 1000, 'Gc', 0.5);
11 W2 = 0.22*(1 + s/2/pi/1)^2/(sqrt(1e-4) + s/2/pi/1)^2*(1 + s/2/pi/10)^2/(1 + s/2/pi/1000)^2;
12 W3 = generateWF('n', 3, 'w0', 2*pi*10, 'G0', 1000, 'Ginf', 1/10, 'Gc', 0.5);
13
14 %% Inverse magnitude of the weighting functions
15 figure;
16 hold on;
17 set(gca, 'ColorOrderIndex', 1)
18 plot(freqs, 1./abs(squeeze(freqresp(W1, freqs, 'Hz'))), '--', 'DisplayName', '$|W_1|^{-1}$');
19 set(gca, 'ColorOrderIndex', 2)
20 plot(freqs, 1./abs(squeeze(freqresp(W2, freqs, 'Hz'))), '--', 'DisplayName', '$|W_2|^{-1}$');
21 set(gca, 'ColorOrderIndex', 3)
22 plot(freqs, 1./abs(squeeze(freqresp(W3, freqs, 'Hz'))), '--', 'DisplayName', '$|W_3|^{-1}$');
23 set(gca, 'XScale', 'log'); set(gca, 'YScale', 'log');
24 xlabel('Frequency [Hz]'); ylabel('Magnitude');
25 hold off;
26 xlim([freqs(1), freqs(end)]); ylim([2e-4, 1.3e1])
27 leg = legend('location', 'northeast', 'FontSize', 8);
28 leg.ItemTokenSize(1) = 18;
29
30 %% Generalized plant for the synthesis of 3 complementary filters
31 P = [W1 -W1 -W1;
32      0 W2 0;
33      0 0 W3;
34      1 0 0];
35
36 %% Standard H-Infinity Synthesis
37 [H, ~, gamma, ~] = hinfsyn(P, 1, 2, 'TOLGAM', 0.001, 'METHOD', 'ric', 'DISPLAY', 'on');
38
39 %% Synthesized H2 and H3 filters

```

```

40 H2 = tf(H(1));
41 H3 = tf(H(2));
42
43 %% H1 is defined as the complementary filter of H2 and H3
44 H1 = 1 - H2 - H3;
45
46 %% Bode plot of the obtained complementary filters
47 figure;
48 tiledlayout(3, 1, 'TileSpacing', 'None', 'Padding', 'None');
49
50 % Magnitude
51 ax1 = nexttile([2, 1]);
52 hold on;
53 set(gca,'ColorOrderIndex',1)
54 plot(freqs, 1./abs(squeeze(freqresp(W1, freqs, 'Hz'))), '--', 'DisplayName', '$|W_1|^{-1}$');
55 set(gca,'ColorOrderIndex',2)
56 plot(freqs, 1./abs(squeeze(freqresp(W2, freqs, 'Hz'))), '--', 'DisplayName', '$|W_2|^{-1}$');
57 set(gca,'ColorOrderIndex',3)
58 plot(freqs, 1./abs(squeeze(freqresp(W3, freqs, 'Hz'))), '--', 'DisplayName', '$|W_3|^{-1}$');
59 set(gca,'ColorOrderIndex',1)
60 plot(freqs, abs(squeeze(freqresp(H1, freqs, 'Hz'))), '-', 'DisplayName', '$H_1$');
61 set(gca,'ColorOrderIndex',2)
62 plot(freqs, abs(squeeze(freqresp(H2, freqs, 'Hz'))), '-', 'DisplayName', '$H_2$');
63 set(gca,'ColorOrderIndex',3)
64 plot(freqs, abs(squeeze(freqresp(H3, freqs, 'Hz'))), '-', 'DisplayName', '$H_3$');
65 set(gca, 'XScale', 'log'); set(gca, 'YScale', 'log');
66 hold off;
67 set(gca, 'XScale', 'log'); set(gca, 'YScale', 'log');
68 ylabel('Magnitude');
69 set(gca, 'XTickLabel', []);
70 ylim([1e-4, 20]);
71 leg = legend('location', 'northeast', 'FontSize', 8);
72 leg.ItemTokenSize(1) = 18;
73
74 % Phase
75 ax2 = nexttile;
76 hold on;
77 set(gca,'ColorOrderIndex',1)
78 plot(freqs, 180/pi*phase(squeeze(freqresp(H1, freqs, 'Hz'))));
79 set(gca,'ColorOrderIndex',2)
80 plot(freqs, 180/pi*phase(squeeze(freqresp(H2, freqs, 'Hz'))));
81 set(gca,'ColorOrderIndex',3)
82 plot(freqs, 180/pi*phase(squeeze(freqresp(H3, freqs, 'Hz'))));
83 hold off;
84 xlabel('Frequency [Hz]'); ylabel('Phase [deg]');
85 set(gca, 'XScale', 'log');
86 yticks([-180:90:180]); ylim([-220, 220]);
87
88 linkaxes([ax1,ax2],'x');
89 xlim([frees(1), frees(end)]);

```

5.5 generateWF: Generate Weighting Functions

This function is used to easily generate weighting functions from classical requirements.

```

Matlab
function [W] = generateWF(args)
% createWeight -
%
% Syntax: [W] = generateWeight(args)
%
% Inputs:
%   - n - Weight Order (integer)
%   - G0 - Low frequency Gain
%   - G1 - High frequency Gain
%   - Gc - Gain of the weight at frequency w0
%   - w0 - Frequency at which |W(j w0)| = Gc [rad/s]
%
% Outputs:
%   - W - Generated Weighting Function

```

```

%% Argument validation
arguments
    args.n      (1,1) double {mustBeInteger, mustBePositive} = 1
    args.G0     (1,1) double {mustBeNumeric, mustBePositive} = 0.1
    args.Ginf   (1,1) double {mustBeNumeric, mustBePositive} = 10
    args.Gc     (1,1) double {mustBeNumeric, mustBePositive} = 1
    args.w0     (1,1) double {mustBeNumeric, mustBePositive} = 1
end

% Verification of correct relation between G0, Gc and Ginf
mustBeBetween(args.G0, args.Gc, args.Ginf);

%% Initialize the Laplace variable
s = zpk('s');

%% Create the weighting function according to formula
W = (((1/args.w0)*sqrt((1-(args.G0/args.Gc)^(2/args.n))/(1-(args.Gc/args.Ginf)^(2/args.n))))*s + ...
    (args.G0/args.Gc)^(1/args.n))/...
    ((1/args.Ginf)^(1/args.n))*(1/args.w0)*sqrt((1-(args.G0/args.Gc)^(2/args.n))/(1-(args.Gc/args.Ginf)^(2/args.n))))*s + ...
    (1/args.Gc)^(1/args.n))^args.n;

%% Custom validation function
function mustBeBetween(a,b,c)
    if ~(a > b && b > c) || (c > b && b > a)
        eid = 'createWeight:inputError';
        msg = 'Gc should be between G0 and Ginf.';
        throwAsCaller(MException(eid,msg))
    end
end

```

5.6 generateCF: Generate Complementary Filters

This function is used to easily synthesize a set of two complementary filters using the \mathcal{H}_∞ synthesis.

```

Matlab
function [H1, H2] = generateCF(W1, W2, args)
% createWeight -
%
% Syntax: [H1, H2] = generateCF(W1, W2, args)
%
% Inputs:
% - W1 - Weighting Function for H1
% - W2 - Weighting Function for H2
% - args:
%   - method - H-Infinity solver ('lmi' or 'ric')
%   - display - Display synthesis results ('on' or 'off')
%
% Outputs:
% - H1 - Generated H1 Filter
% - H2 - Generated H2 Filter

%% Argument validation
arguments
    W1
    W2
    args.method char {mustBeMember(args.method,{'lmi', 'ric'})} = 'ric'
    args.display char {mustBeMember(args.display,{'on', 'off'})} = 'on'
end

%% The generalized plant is defined
P = [W1 -W1;
     0 W2;
     1 0];

%% The standard H-infinity synthesis is performed
[H2, ~, gamma, ~] = hinfsyn(P, 1, 1, 'TOLGAM', 0.001, 'METHOD', args.method, 'DISPLAY', args.display);

%% H1 is defined as the complementary of H2
H1 = 1 - H2;

```


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