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COMPARISON OF ANALYTIC INVERSION TECHNIQUES FOR
EQUALISATION OF HIGHLY FREQUENCY-SELECTIVE MIMO SYSTEMS

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ABSTRACT
This paper discusses MIMO equalisers created by analytic inversion of a known frequency-selective MIMO channel. It considers inversion performed in the $z$-domain, time-domain using convolutional matrices, and the frequency-domain. It explains the criteria of these inversions and compares the performances in terms of MSE between the input and output to a concatenated channel-equaliser system through use of simulations, and puts these results into context in terms of computational cost.

1. INTRODUCTION
In recent years, theoretical and practical investigations have shown that it is possible to realise enormous channel capacities, far in excess of the point-to-point capacity given by the Shannon-Hartley law [1]. The majority of work to date on this area has assumed flat sub-channels composing the multiple-input multiple-output (MIMO) channel. As the aim of MIMO systems is often to increase the data transmission rate of a communication system, a wideband and hence highly time-dispersive model would seem more appropriate. To properly exploit this environment to realise these capacity increases, the MIMO channel must be equalised for both the cross-channel interference (CCI) between MIMO sub-channels and the inter-symbol interference (ISI) inherent to broadband channels, so that the performance of any system attempting to harness the multipath diversity can do so while maintaining a satisfactory bit error rate (BER) performance. Creating a system that performs equalisation with a satisfactory performance for a highly time-dispersive MIMO system is far from a simple task.

Generally, creating an equaliser will require inverting the system. One such technique is by adaptive inversion of the MIMO system [2]. While this technique results in a satisfactory MIMO equaliser for recovering signals passed through extremely hostile highly frequency-selective systems, the adaptation is still slow, requiring tens of thousands of normalised least mean squared (NLMS) algorithm iterations before the adaptive systems converges to an acceptably low mean squared error (MSE). If the channel has a sufficiently high coherence time then this will not cause any problems, however for fast moving mobile stations (MS) it is desirable to have a system that can find an equaliser as quickly as possible. Secondly, the adaptive inversion can consume a large amount of computational power, which may be at a premium in a MS, so again we are motivated to create a system which can quickly invert the MIMO system to create an equaliser, and to keep the complexity of this system as low as possible.

It is well-known that adaptive algorithms such as NLMS can converge quickly to short channels and where the input signal to the algorithm is spectrally flat. An adaptive FIR system to identify an unknown MIMO channel is generally shorter than the system to invert it, and also in the identification set-up the input signal can be chosen to be white. This is not the case for the adaptive inversion set-up where the algorithm input is coloured by the frequency-selective channel. Hence, we propose that we can adaptively identify the unknown MIMO system, and then analytically invert it at the receiver. In this paper, we will assume the MIMO channel is known from a previous identification, and we look at techniques to analytically invert it.

Section 2 outlines the system model used in this paper. Section 3 shows an zero-forcing (ZF) MIMO inversion and stabilisation technique which give an IIR equaliser, while Section 4 shows a time-domain method for finding a MMSE FIR MIMO equaliser. Section 5 outlines a frequency-domain method for finding a FIR MIMO equaliser, which although sub-optimal can be calculated at a significantly lower computational cost that the other methods, and shows how to combat circular convolution effect inherent to this method. Section 6 shows simulation performance results for the three methods applied to three MIMO channels with differing characteristics, and Section 7 draws conclusions.

2. SYSTEM MODEL
In the following section we will be calculating the channel inverse in three different domains, and therefore the problem must be also formulated in these domains. We now express the system model in a domain-independent representation, so that we can use this as a base to convert to the required domain in the following sections.

The output of the MIMO channel is given by

\[ y = \mathbf{H}x + \nu, \]  

(1)
where $y$ is a vector of output signals from the known MIMO channel, $H$, corrupted by AWGN $\nu$, and $x$ is a vector of the input signals. The structures of these variables are undefined at this point as they depend on the representation domain. Figure 1 shows this system in combination with a suitable MIMO equaliser $G$.

### 3. $z$-DOMAIN INVERSION

A simple method to calculate the inverse of a MIMO system is to express the problem in the $z$-domain and algebraically invert the MIMO matrix. In general, this will result in an IIR system, and although the method is very simple and can lead to an excellent solution in some cases, it can also lead to an unstable solution. Whilst we can use a technique to stabilise the unstable parts of the IIR system, other problems arise if the problem is ill-conditioned that cannot be easily solved.

We start by expressing the MIMO system matrix in the $z$-domain

$$H(z) = \begin{bmatrix}
    h_{11}(z) & \cdots & h_{M1}(z) \\
    \vdots & & \vdots \\
    h_{1P}(z) & \cdots & h_{MP}(z)
\end{bmatrix}, \quad (2)$$

where $h_{mp}(z) = h_{mp}(0)z^0 + h_{mp}(1)z^{-1} + \cdots + h_{mp}(L_h+1)z^{-L_h+1}$ and $L_h$ is the length of the MIMO channel impulse response. Hence the system function becomes $y(z) = H(z)x(z) + \nu(z)$, and the elements of the vectors and matrix are all functions in $z$. The inverse criterion can now be expressed

$$G(z)H(z) = z^{-d}I, \quad (3)$$

which results in the zero-forcing solution. The inverse $G(z)$ is given by

$$G(z) = (z^d\bar{H}(z)H(z))^{-1}\bar{H}(z), \quad (4)$$

where $\bar{H}$ is the parahermitian on $H$ [3].

The inversion of $\bar{H}(z)H(z)$ can be found using the standard Gaussian algebraic elimination method, where we perform row operations on the polynomials in $z$ in the same way as if they were scalars. The inverse is stable if $\text{det}(\bar{H}(z)H(z))$ is minimum phase. Problems arise when the determinant is non-minimum phase and therefore we must use a stabilisation technique where we express the determinant polynomial in terms of its roots. The roots with a magnitude less than one can be reconstructed into a stable IIR system. The remaining roots are expressed in partial fraction form and then converted into stable infinite length anti-causal FIR systems using the relationship

$$\frac{1}{1-az} = \sum_{n=0}^{\infty} a^n z^n \quad |a| < 1, \quad (5)$$

where $a$ is the reciprocal of the pole, and taking care to deal with multiple co-located poles correctly. We now truncate this at an appropriate value for $n$ where $a^n$ has decayed to a suitably small value, and introduce a delay to make the system causal. This forms the basis for a delayed causal stable FIR approximation of an unstable IIR system.

While this works well in theory, in practice an ill-conditioned MIMO system where the determinants have roots near the unit circle in the $z$-domain can cause fatal problems. During the stabilisation process we need to calculate the roots of the determinant polynomial, but this operation is very prone to finite accuracy round-off errors during computation. After the stabilisation operations on the roots the polynomial must be reconstructed and the small inaccuracies in the root-finding operation are magnified so that previously stable parts of the determinant close to but inside the unit circle have now migrated to outside the unit circle and have become unstable. The only obvious solution to this is to increase the machine accuracy so that the roots can be accurately found.

If the determinant can be guaranteed to be minimum phase we can cut out the stabilisation process and this $z$-domain method not only works very well, but has a low computational complexity of $O(L_h \log_2 L_h)$ for a MIMO system of fixed dimensions, assuming the convolutions in the calculation of $\bar{H}(z)H(z)$ in the determinant are performed using FFTs. If the determinant is non-minimum phase and there are no determinant roots near the unit circle good performance is still possible using the stabilisation process, although the computational complexity becomes $O(L_h^3)$.

In a low noise environment where the determinant of the channel has no roots near the unit circle, this $z$-domain technique can work very well and quickly. Unfortunately, we cannot usually guarantee that the determinant will either be minimum phase, or have no roots near the unit circle when it is non-minimum phase, and so this method is unsuitable for the equalisation of MIMO systems in general. Also, the ZF solution will generally not exhibit favourable behaviour in a noisy environment, and the calculation of an MMSE solution in the $z$-domain is very complicated [4].

### 4. TIME-DOMAIN INVERSION

We may represent the time-dispersiveness of the MIMO system in the time-domain where the impulse response of each sub-channel forming the MIMO system are arranged into a convolutional matrix. Each sub-channel has its own convolutional matrix and all of these matrices are augmented and stacked to produce a large parent MIMO convolutional matrix [2, 5, 6]. The convolution matrix for the sub-channel be-
where $h_{mp} = [h_{mp}[0] \ldots h_{mp}[L_g-1]]^H$ is the sub-channel convolution impulse response. We may construct a parent convolutional matrix $H$ over all $m$ and $p$, yielding

$$H_{\text{conv}} = \begin{bmatrix}
H_{11} & H_{21} & \cdots & H_{31} \\
H_{12} & H_{22} & \cdots & H_{32} \\
\vdots & \vdots & \ddots & \vdots \\
H_{1p} & H_{2p} & \cdots & H_{3p}
\end{bmatrix},$$

(7)

where $H_{\text{conv}}$ is of dimensions $PL_q \times M(L_h + L_q - 1)$ and $L_q$ is the chosen length of the MISO equaliser filters. Using this we create a transmission model $y = H_{\text{conv}}x + \nu$, where $x$ is a length $M(L_h + L_q - 1)$ stacked vector representing the input to the MIMO system, $\nu$ is a length $PL_q$ vector representing AWGN and $y$ is a length $PL_q$ vector representing the output. Note that both the varying nature of the signals in time and the multiple inputs/output are represented in one dimension in the input, output and noise vectors. To find the MIMO equaliser we must obtain a matrix $G$ so that after a signal is passed through the channel and equaliser, there should ideally only be a delay. We may find $G$ using the well-known Weiner-Hopf solution [7], $g_m = R^{-1}p_m$ where $g_m = [g_{m1}^H \ g_{m2}^H \ \cdots \ g_{mL}^H]^H$ and $g_{mp} = [g_{mp}[0] \ g_{mp}[1] \ \cdots \ g_{mp}[L_g-1]]^H$. After some mathematical development we can calculate that $R = \sigma_x^2H_{\text{conv}}H_{\text{conv}}^H + \sigma_n^2I$, assuming that all the input variances and noise powers are the same, where $\sigma_x^2$ is the power of the input signal $x[n]$ and $\sigma_n^2$ is the power of the noise $\nu[n]$ at each receiver. Also, we can shown that $p_m = H_{\text{conv}}d_m$, where $d_m$ is a channel selection and delay vector. We may now find $g_m = (\sigma_x^2H_{\text{conv}}H_{\text{conv}}^H + \sigma_n^2I)^{-1}H_{\text{conv}}^Hd_m$, where we have used the pseudo-inverse $\{ \}$ for valid cases where $M > P$ and $H_{\text{conv}}H_{\text{conv}}^H$ may be rank-deficient. After further mathematical development we can relate this to the regularised pseudo-inverse of the channel

$$G_{\text{inv}} = d_m^H(H_{\text{conv}}H_{\text{conv}}^H + R_n(\sigma_x^2I)^{-1})^{-1}H_{\text{conv}}^H,$$

(8)

where $R_n$ is the auto-correlation matrix of the noise. We must, of course, perform this calculation $M$ times for each of the transmitted data streams and can then stack the $g_m$’s to create the MIMO equaliser matrix $G$. The main difference between this method and the z-domain method in the previous section is that this will always produce a FIR solution while the z-domain method will in general produce an IIR solution. Also, with this method we are free to choose the length of the equaliser so we can always choose it to give good performance, albeit that this will be at the expense of greater computational complexity for the equaliser calculation.

While the method usually works well, the complexity can become large very quickly with an increasing $L_q$, due to the fact that this causes both dimensions of $H_{\text{conv}}$ to increase. After some algebraic development the complexity with respect to $L_q$ involved in calculating $g_m\forall m \in 1 : M$ can be shown to be $O(L_q^3)$. Notice that this is greater than the $O(L_q^2)$ of the z-domain method, as generally we choose $L_g > L_q$. From this we see that it is beneficial for computational simplicity to keep $L_q$ as low as possible while still achieving satisfactory performance. Alternatively we may seek a lower complexity method.

5. FREQUENCY-DOMAIN INVERSION

We may arrange for the impulse responses of the sub-channels to be transformed into their spectral representations, and hence formulate the problem in the frequency domain. In this case the elements of the MIMO channel matrix are functions of frequency, as are the elements of $x$, $\nu$ and $y$. Hence we have the frequency-domain system function $y(f) = H(f)x(f) + \nu(f)$. We may use the FFT to obtain the frequency-domain representations of the time-domain signals. The main advantage of processing the problem in the frequency-domain is that the inversion of $H$ becomes very simple as we may now deal with $K$ scalar valued MIMO matrices for each frequency bin which are independent, where $K$ is the number of frequency bins of the FFT, and invert each matrix using the standard algebraic method. We use the pseudo-inverse

$$G^H[f] = e^{-j2\pi f d}(H^H[f]H[f])^{-1}H^H[f],$$

(10)

where $e^{-j2\pi f d}$ is a $d$ symbol delay in the columns to make the non-causal part of the response realisable. After we have calculated $G^H[f]$ we simply apply $K$ IFFTs across each element of all the scalar-valued spectral inverse matrices. Performing adaptation in the frequency-domain, however, provides its own challenges, as for example the system must wait to accumulate enough data on which to perform the FFT. Another problem not present with the time-domain method is that of circular convolution effects caused by performing frequency-domain processing [8]. The usual method to overcome this is by zero-padding the channel to at least length $2L_h$. Fortunately this is implicit to be method as we choose a length $L_q$ FFT to obtain an equaliser of the correct length and we usually choose $L_q > 2L_h$, hence we avoid this problem. Unfortunately, this technique is not completely effective due to fact we are performing a deconvolution as shown by Kirkeby et al. in [9]. The solution they proposed to ameliorate the circular convolution or wrap-around effects is to add a regularisation co-efficient even in a noiseless environment chosen using a pragmatic approach, and this does solve the problem very effectively. Unfortunately the time-domain derivation which shows that a noise power regularisation term results in an MMSE solution does not apply to
this frequency-domain method, due to the wrap-around effects. However, at low SNRs where the error due to noise dominates over the error due to the wrap-around effects it is still beneficial to regularise by the noise power. In these cases the performance is the same as the optimum MMSE time-domain solution. The regularised solution is given by

\[ G^H[f] = e^{-j2\pi f\beta} \left( H^H[f]H[f] + \beta I \right)^{-1} H^H[f]. \] (11)

At low SNRs we may choose \( \beta = \sigma^2_o \) as with the time-domain method, and then at some critical SNR switch to a fixed value for \( \beta \) that regularises for the wrap-around effects. The complexity of this frequency-domain method is dominated by the FFTs that are required during its execution, and so is \( O(L_0 \log_2 L_0) \), which is by far the lowest of the three methods.

6. SIMULATIONS

For the simulations we use three MIMO channels. The first is a \( 2 \times 2 \) channel with length 2 FIR sub-channels, and the eigenvalue spread of the convolutional MIMO channel matrix, \( H \), which gives a measure of the difficulty in inverting the MIMO channel using the time-domain technique in Section 4 is about 20 [7]. The MIMO channel determinant is non-minimum phase and hence the IIR inverse is unstable, but there are no zeros near the unit circle. The second and third channels are \( 2 \times 2 \) MIMO channels based on measurements taken from the Signal Processing Information Base (SPIB) at Rice University [10] and in both cases the sub-channel comprising the MIMO channel are truncated to 50 taps and start from just before the main part of the response. The second MIMO channel uses the unmodified channels from SPIB, and the MIMO channel has a minimum phase determinant in the \( z \)-domain. The RMS delay spread of the sub-channels are between 6.6ns and 0.4\mu s, and the eigenvalue spread of the convolutional MIMO channel is 13. For the third MIMO channel, the channels are modified to make them very frequency-selective, creating an extremely hostile \( 2 \times 2 \) MIMO system with a non-minimum phase determinant with poles near the unit circle in the \( z \)-domain. In this case the RMS delay spread is between 0.4\mu s and 0.5\mu s and the eigenvalue spread of the convolutional MIMO channel matrix is 962. The \( z \)-domain inversion is ZF, the time-domain inversion is MMSE and the frequency-domain inversion is a regularised ZF that approaches the MMSE at low SNRs. The MSE is assessed by passing white noise through the concatenated channel-equaliser system, and measuring the difference between the input and output.

Figure 2 shows the three equalisers calculated from inversion in the relevant domains using the first channel. The \( z \)-domain inversion is possible as there are no poles near the unit circle so we employ the stabilisation technique described in Section 3 using a length 32 FIR filter to approximate the unstable part of the IIR determinant. With both the time-domain and frequency-domain inversion we also use a length 32 FIR inverse. We see that at low SNRs the time-domain and frequency-domain techniques perform similarly and both are much better than the \( z \)-domain technique of account of the different inversion criterion. At mid SNR levels all the performances are similar but at high SNRs we see that the \( z \)-domain technique is superior due to its IIR part; remember that the \( z \)-domain inverse still retains this from the stable part of the IIR determinant. The time-domain method follows closely, with the frequency-domain technique performing somewhat worse. In Section 5 we explained that we should use a regularisation factor even in a noiseless environment on account of the circular convolution effects but here the optimum factor is found to be approximately zero, so this is the best performance possible with the frequency-domain technique. The frequency-domain method appears to result in the best performance compromise in terms of MSE, which is the same as optimum MMSE performance at the more realistic lower SNR values, and at a considerably lower computational cost than the time-domain method.

Figure 3 shows the performance of inversion with the severely time-dispersive MIMO channel with a minimum phase determinant. We use length 280 filters for the time-domain and frequency-domain equalisers. At low and mid SNR the results are similar to the mildly time-dispersive channel. At high SNR the \( z \)-domain method is still the best, but the time-domain and frequency-domain inverse performances are much closer to each other now. As the determinant is minimum phase no stabilisation is required for the \( z \)-domain inversion, and so this method has significantly lower computational complexity than the other two methods. Also its performance is only 3 dB worse that the MMSE case at SNR=0, which may be deemed acceptable given the computation savings.

Figure 4 shows the performances for the severely time-dispersive and frequency-selective MIMO channel with poles near the unit circle and a non-minimum phase determinant. The \( z \)-domain techniques was unable to calculate an equaliser at all for reasons explained in Section 3 and so no result is shown. The frequency-domain inverse regularised by the noise power performs well at low SNR, but at
high SNR the noise power drops below the optimum noiseless regularisation factor found to be approximately 0.0001, hence the MSE rises again. We also show a curve were the inverse is regularised by this noiseless optimum across all SNRs. Hence we could use the frequency-domain method at all SNRs but switching the regularisation factor at about 30 dB SNR. Once again the time-domain methods result in the optimum MMSE solution but at significant computational cost. We could argue that the computational overhead does not warrant the improvement in MSE at high SNRs where the frequency-domain method regularised by the noiseless optimum value performs satisfactorily, depending on the required performance for the application. Finally, notice that in all simulations the performance of the frequency-domain method regularised by noise power approaches that of the MMSE time-domain method at low SNRs, as the observation noise dominates over the effects of the circular convolution.

7. CONCLUSIONS

We have considered the MSE performance and stated the computational complexity order of three different kinds of analytic inversion techniques for frequency-selective MIMO channels. We outlined the limitations and benefits of each of these techniques and showed when they could or could not be used. We saw that for mildly time-dispersive channels the frequency-domain inversion gave the best performance compromise across the more realistic lower SNR range at a computational cost significantly lower than that of the MMSE time-domain method. For severely time-dispersive MIMO channels with a minimum phase determinant, the z-domain inversion gave the best performance compromise in terms of MSE and the lowest computational cost since no stabilisation was required. With severely time-dispersive MIMO channels with a non-minimum phase determinant and poles near the unit circle, the z-domain method cannot be used. Although the time-domain method gave the best MSE performance compromise across the whole range, the frequency-domain technique also gave a satisfactory performance by switching the regularisation factor when the noise power falls below the optimum noiseless factor, at a much reduced computational cost.

8. REFERENCES