Constrained Least Square Design of FIR Filters without Specified Transition Bands

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Abstract — This paper puts forth the notion that explicitly specified transition bands have been introduced in the filter design literature in part as an indirect approach for dealing with discontinuities in the desired frequency response. We suggest that the use of explicitly specified transition bands is sometimes inappropriate because to satisfy a meaningful optimality criterion, their use implicitly assumes a possibly unrealistic assumption on the class of input signals.

This paper also presents an algorithm for the design of peak constrained lowpass FIR filters according to an integral square error criterion that does not require the use of specified transition bands. This rapidly converging, robust, simple multiple exchange algorithm uses Lagrange multipliers and the Kuhn–Tucker conditions on each iteration. The algorithm will design linear- and minimum-phase FIR filters and reduces the von Chebyshev filters as special cases.

It is distinct from many other filter design methods because it does not exclude from the integral square error a region around the cut-off frequency, and yet, it overcomes Gibbs’ phenomenon without resorting to windowing or ‘smoothing out’ the discontinuity of the ideal lowpass filter.

I. INTRODUCTION

We consider the definition of optimality for digital filter design and suggest that a constrained least squared error criterion with no specified transition band is a useful complement to existing approximation criteria for filter design.

Consider, for example, a basic lowpass filtering scenario in which a signal of interest whose spectrum occupies the frequency range \((0, \omega_0)\) is embedded in an additive noise signal whose spectrum occupies the entire frequency range \((0, \pi)\). In this case, without further assumptions, no transition band naturally arises from the problem of removing the noise from the signal of interest: No part of the passband is more or less critical than any other part of the passband. Similarly, no part of the stopband is more or less critical than any other part of the stopband. In many practical cases, there is no separation of the passband and stopband by a transition (or ‘don’t care’) band between them. Indeed, spectra of the desired and undesired signals often overlap.

An important exception to this is the design of filters used to select one out of two or more signals that have been designed to occupy well-separated frequency bands. In this case, and other cases in which the signals to be filtered have no energy in a transition band, the use of transition bands in filter design is well motivated—the transition band constitutes a noncritical part of the frequency response. However, even in these cases, there is, in the “guard bands,” usually some noise or other undesirable signals that one wants to remove. It is for this reason that transition region anomalies in the frequency response are undesirable. Indeed, when large peaks occur in the “don’t care” transition band of a certain multiband Chebyshev filter designs [24], engineers decide they do care and alter the specifications or employ modified algorithms [32], [33] to eliminate the peaks. In many cases, a transition band is introduced to reduce or remove the oscillations in the frequency response near the band edges caused by the Gibbs’ phenomenon and not because transition bands naturally arise from the physics of the problem.

For the meaningful design of filters, it is necessary to choose an error criterion that does not implicitly require unrealistic assumptions on the signals, such as the existence of a band separating desired signals and noise. Although these statements are informal, below, we draw on the results of Weisburn et al. [38] to give a mathematical justification for the inclusion of the transition region in the measure of approximation error.

This paper (an earlier version of which is [28]) is organized as follows: In Section II, we establish notation and discuss ways in which Gibbs’ phenomenon has previously been treated. We also discuss the constrained \(L_2\) approach of Adams [1], [2] to filter design and the results of Weisburn et al. [38]. In Section III, we take into account the results of Weisburn et al. to modify the approach of Adams. The resulting design method adopts the view of Adams and is, at the same time, motivated by the results of Weisburn et al. The rapidly converging, robust, multiple exchange algorithm algorithm presented in Section IV produces peak constrained least square lowpass FIR filters. The result is a versatile design algorithm that will design linear and minimum phase FIR filters and that gives the best \(L_2\) filter and a continuum of Chebyshev filters as special cases. Section V gives some interpretations and extensions of this method. A simple Matlab program that illustrates the algorithm for odd length lowpass filter design is given in the Appendix.

II. PRELIMINARIES

The frequency response \(H(\omega)\) of an FIR filter is given by the discrete-time Fourier transform of its impulse response \(h(n)\):

\[
H(\omega) = \sum_{n=0}^{N-1} h(n)e^{-j\omega n}. \tag{1}
\]
If $h(n) = h(N - 1 - n)$, then $H(\omega)$ has linear phase and can be written as

$$H(\omega) = A(\omega)e^{-jM\omega}$$  \hspace{1cm} (2)

where $A(\omega)$ is the real-valued amplitude, and $M = (N-1)/2$ for length-$N$ filters [22]. For simplicity, symmetric odd length filters will be discussed in this paper, in which case, $A(\omega)$ can be written as

$$A(\omega) = \frac{1}{\sqrt{2}}a(0) + \sum_{n=1}^{M} a(n) \cos n\omega$$  \hspace{1cm} (3)

where the impulse response coefficients $a(n)$ are related to the cosine coefficients $h(n)$ by

$$h(n) = \begin{cases} \frac{1}{\sqrt{2}}a(0) & \text{for } n = N \\ \frac{1}{\sqrt{2}}a(M-n) & \text{for } 0 \leq n \leq M - 1 \\ \frac{1}{\sqrt{2}}a(n-M) & \text{for } M + 1 \leq n \leq N - 1 \\ 0 & \text{otherwise} \end{cases}$$  \hspace{1cm} (4)

Let $D(\omega)$ denote the desired amplitude. For example, see Fig. 2, in which the desired amplitude of an ideal lowpass filter is shown. Approximating this discontinuous function by the cosine polynomial $A(\omega)$ given in (3) is the most basic filter design problem. Many of the various methods in the filter design literature can be distinguished by the ways in which they treat this discontinuity. Indeed, controlling the behavior of $A(\omega)$ in the region around the discontinuity has strongly influenced the development of filter design methods.

Two primary measures of approximation error are used in filter design. Let $E(\omega) = D(\omega) - A(\omega)$.

i) The weighted integral square error (or "$L_2$ error") is given by

$$\|E(\omega)\|_2 = \left( \frac{1}{\pi} \int_0^\pi W(\omega)(A(\omega) - D(\omega))^2 \, d\omega \right)^{1/2}$$  \hspace{1cm} (5)

ii) The weighted Chebyshev error is given by

$$\|E(\omega)\|_\infty = \max_{\omega \in [0, \pi]} |W(\omega)(A(\omega) - D(\omega))|.$$  \hspace{1cm} (6)

In both cases, $W(\omega)$ is a nonnegative error weighting function. When $W(\omega)$ is set to unity over $[0, \pi]$, the approximation measures above are called the unweighted (or uniformly weighted) integral square error and the unweighted (or uniformly weighted) Chebyshev error. The simplest method to design optimal FIR filters minimizes $\|A(\omega) - D(\omega)\|_2$, and the resulting filter we call the best $L_2$ filter. As is well known, if the error weighting function is set to unity over $[0, \pi]$, then the best $L_2$ filter is obtained by truncating the Fourier series of $D(\omega)$ (the rectangular window method). Hence, for simple $D(\omega)$, a closed-form expression for the filter is easily found. However, $W(\omega) = 1$ is not generally used in practice because best $L_2$ filters with this error weighting possess large peak errors near the band edges. Moreover, the peak value of these 'overshoots' does not diminish with increasing filter length. To overcome this behavior, known as the Gibbs' phenomenon, three main approaches have been employed:

i) the use of nonrectangular windows

ii) the use of transition functions to continuously connect adjacent bands

iii) the use of zero-weighted transition bands placed between adjacent bands.

The use of these approaches has spawned a variety of filter design procedures having the following two desirable properties:

1) The procedure produces filters that do not suffer from Gibbs' phenomenon.

2) The procedure can be implemented using a computationally efficient numerical algorithm.

For example, variable-order spline transition functions can be used with the integral square error approximation measure to obtain expressions for filters having good response behavior around the discontinuity [8]. Alternatively, when a zero-
weighted transition band is used, the best weighted $L_2$ filter can be found by solving a system of linear equations [37]. In this case, Gibbs’ phenomenon is also eliminated: The peak error diminishes as the filter length increases. The use of zero-weighted transition bands also permits the meaningful use of the Chebyshev norm: an error measure for which the Parks–McClellan (PM) program produces optimal linear phase filters. In fact, in order to design lowpass filters by minimizing the Chebyshev norm, either a transition function or a zero-weighted transition band must be specified: For the discontinuous lowpass response given in Fig. 2, the filter minimizing the unweighted Chebyshev error has a Chebyshev error of one half and is not unique.

Unfortunately, each of the three enumerated methods has its shortcomings.

1) **Windows**: Although the multiplication of the Fourier coefficients of $D(\omega)$ with a nonrectangular window is very simple, the method is generally considered suboptimal because it is difficult to use it to minimize meaningful error measures (but see [12]) and because error weighting in the sense of (5) is not achieved.

2) **Transition Functions**: Although modifying the desired amplitude $D(\omega)$ (so that it no longer discontinuous) yields approximations that do not suffer from Gibbs’ phenomenon, the method does not directly approximate the original discontinuous desired lowpass amplitude function.

3) **Zero-Weighted Transition Bands**: By a zero-weighted transition band, we mean a region placed between two adjacent bands where $W(\omega)$ is taken to be 0. Because $A(\omega) - D(\omega)$ is not weighted there, zero-weighted transition bands are sometimes called ‘don’t care’ regions. The use of zero-weighted transition bands make the approximation problem easier. However, if they are used, then unless the input signals have no energy in the transition band, the optimality of the best Chebyshev and $L_2$ filters in the operator norm sense [38] is problematic.

Therefore, although the use of these approaches makes easier the approximation of the discontinuous desired amplitude, they are all rather indirect methods for dealing with the discontinuity.

### A. Adams’ Error Criterion

An early comparison of error criteria was made by Tufts and Francis [36]. More recently Adams [1, 2] described perhaps the most meaningful error criterion for filter design to date and suggested an iterative algorithm to design the corresponding best linear-phase filters.

As Adams has noted, $L_2$ filter design is based on the assumption that the size of the peak errors can be ignored. Likewise, filter design according to the Chebyshev norm assumes that the $L_2$ measure of approximation error is irrelevant. In practice, however, both of these criteria are important: a point Adams elaborates upon in [1]. Furthermore, Adams finds that the peak error of a best $L_2$ filter can be significantly reduced with only a slight increase in the Chebyshev error. In Adams’ terminology, both equiripple filters and best $L_2$ filters are inefficient.

Consider lowpass filter design. To obtain filters having a better trade-off between these two criteria, Adams uses zero-weighted transition bands and proposes that $\|A(\omega) - D(\omega)\|_2$ be minimized subject to a constraint on the Chebyshev error. This is formulated as a quadratic program [1] as follows:

$$\min_{\mathbf{a} \in \mathbb{R}^{n+1}} \|A(\omega) - D(\omega)\|_2^2$$

such that

$$L(\omega) \leq A(\omega) \leq U(\omega) \quad \text{for all } \omega \in [0, \omega_p] \cup [\omega_s, \pi].$$

In (7), Adams weights the integral square error by the weight function

$$W(\omega) = \begin{cases} W_p & \text{for all } \omega \in [0, \omega_p] \\ W_s & \text{for all } \omega \in [\omega_p, \omega_s] \\ W_s & \text{for all } \omega \in [\omega_s, \pi] \end{cases}$$

In (8), the upper and lower bound functions $L(\omega)$ and $U(\omega)$ are given by

$$L(\omega) = \begin{cases} 1 - \delta_p & \text{for all } \omega \in [0, \omega_p] \\ -\delta_s & \text{for all } \omega \in [\omega_p, \omega_s] \\ -\delta_s & \text{for all } \omega \in [\omega_s, \pi] \end{cases}$$

and by

$$U(\omega) = \begin{cases} 1 + \delta_p & \text{for all } \omega \in [0, \omega_p] \\ \delta_s & \text{for all } \omega \in [\omega_p, \omega_s] \\ \delta_s & \text{for all } \omega \in [\omega_s, \pi] \end{cases}$$

where $\delta_p$ and $\delta_s$ are the maximum allowed deviations from 1 and 0 in the passband and stopband.

This constrained $L_2$ approach allows the user to control the trade-off between the $L_2$ and Chebyshev errors and produces best $L_2$ and Chebyshev filters as special cases. Of course, for a fixed filter length and a fixed $\delta_p$ and $\delta_s$ (each less than 0.5), it is not possible to obtain an arbitrarily narrow transition band. Therefore, if the band edges $\omega_p$ and $\omega_s$ are taken to be too close together, then the quadratic program (7) and (8) has no solution. Similarly, for a fixed $\omega_p$ and $\omega_s$, if $\delta_p$ and $\delta_s$ are taken too small, then there is again no solution. In the terminology of quadratic programming [10], the feasible region is empty.

Although the algorithm in [1] tests for optimality upon termination by checking the nonnegativity of Lagrange multipliers, during the iterations, it does not enforce this nonnegativity. For this reason, it may converge to a nonoptimal filter. In [17] and [18], an algorithm for the design of nonlinear phase FIR filters according to the same error measure is proposed. It inspects the signs of Lagrange multipliers on each iteration so that if the algorithm converges, then the filter to which it converges is guaranteed to be optimal. However, the algorithm in [18] is also not guaranteed to converge, but it was found that for lowpass filter design, whenever there exists a filter satisfying the constraints specified by the user, the algorithm converges in practice. To develop exchange algorithms for solving (7) and (8) that are guaranteed to converge to optimal filters, it is necessary to modify the algorithms of [1], [17], and [18]. In [2], Adams et al. describe in detail appropriate modifications based on [11] that guarantee convergence and optimality. In [35], Sullivan and Adams extend the algorithm...
of [2] to the design of nonlinear phase FIR filters with constraints on the group delay.

B. Approximation by Operator Norms

Weisburn et al. [38] present a rigorous motivation for the use of the Chebyshev and $L_2$ error measures and discuss the use of zero-weighted transition bands (see also [30] and [31]). Using the theory of operator norms, they show that best Chebyshev filters minimize a worst-case error signal energy, whereas best $L_2$ filters minimize a worst-case pointwise error in the time domain. However, to show this optimality in the operator norm sense when a zero-weighted transition band is used, a hypothetical ideal prefilter is placed at the input, the frequency response of which is zero on the don't care region and 1 everywhere else [38].

Weisburn et al. begin by defining $E(\omega) = A(\omega) - D(\omega)$ as the frequency response of an error filter $E$. They view the error filter as an operator and use an operator norm as a measure of approximation. The filter design problem then becomes one of finding $A$ to minimize $\|A - D\|$, where the norm is an operator norm. To define the norm of an operator, it is necessary to define a norm on the class of input signals, which we will denote $\| \cdot \|_u$, and a norm on the class of output signals $\| \cdot \|_o$. Note that the norms used for the input and output signals do not have to be the same. The operator norm of $E$ is then defined as

$$\|E\| = \sup_{x \in U} \frac{\|Ex\|_o}{\|x\|_u}$$

(12)

where $x$ represents the input signal of the error filter $E$, and $y = Ex$ represents the corresponding output signal. The supremum is over the space of input signals $U$. This ratio indicates the amount by which the filter $E$ "magnifies" or "attenuates" the input signal with respect to the chosen input and output norms.

It turns out that when the class of input signals is taken to be the space of all finite energy sequences and when the input and output signal norms are both taken to be the $L_2$ norm ($\|x\|_i = \sqrt{\sum_n x(n)^2}$ and $\| \cdot \| = \| \cdot \|_o$), then the operator norm is equal to the unweighted Chebyshev norm $\|E(\omega)\|_\infty$ defined in (6). Therefore, the best Chebyshev filter minimizes a worst-case output signal energy over a set of bounded energy input signals [38].

On the other hand, if the input signal space and norm is kept the same but the output signal norm is taken to be $\|y\|_o = |y(n)|$ for some fixed index $n$, then the operator norm is equal to the unweighted integral square error $\|E(\omega)\|_2$ defined in (5). Note that it is independent of the index $n$. Consequently, the best $L_2$ filter minimizes a worst-case pointwise error in the time domain over a set of bounded energy input signals [38].

Suppose that $D(\omega)$ is the usual discontinuous ideal lowpass frequency response. Further, suppose an error weighting function is used that is zero in a specified transition band. If the signals in the input class have no energy in the transition band, then the filters obtained by minimizing the weighted Chebyshev and $L_2$ norms are optimal in the operator norm sense [38]. However, if the input signals do have energy in the specified transition bands, then the way in which the filters are optimal is unclear in general.

Suppose, on the other hand, that a transition function is used to modify $D(\omega)$ so that it has a smooth transition between the passband and stopband. Then, the best filters obtained according to any approximation measure do not correspond to the original desired discontinuous frequency response $D(\omega)$.

III. A NEW CRITERION FOR LOWPASS FILTER DESIGN

In light of the preceding discussion, we suggest that the use of explicitly specified transition bands in FIR filter design began in part with the desire to reduce peak errors near the band edges and that these 'don't care' regions are, in some cases, used because they facilitate the approximation problem and not because they naturally arise from the filter problem under consideration.

Furthermore, because the minimization of the Chebyshev norm for lowpass filter design requires the use of a transition band, we propose for some problems that the $L_2$ norm be the primary optimization measure and that the peak errors be controlled by a constraint. In the next section, we present an algorithm for the design of peak constrained lowpass FIR filters according to an integral square error criterion that does not require the use of specified transition bands.

Let us define $E(\omega) = A(\omega) - D(\omega)$, where $D(\omega)$ is the ideal discontinuous lowpass amplitude. It will be convenient to make the meaning of the term 'peak errors' more precise. By peak errors of a lowpass filter, we mean the values of $|E(\omega)|$ at the local minima and maxima of $A(\omega)$. With this definition, the peak errors do not include values of $E(\omega)$ at the edges of a transition band (see Fig. 4).

Let $\omega_p$ be the cut-off frequency (the frequency at which the ideal lowpass amplitude is discontinuous). The design problem we propose uses the $L_2$ weight function and lower and upper bound functions given by the following:

1) $W(\omega) = 1$ for all $\omega \in [0, \pi]$.
2) $U(\omega) = 1 + \delta_p, L(\omega) = 1 - \delta_p$ for all $\omega \in [0, \omega_p]$.

There are cases where the Chebyshev error should be truly minimized (e.g., narrowband interference at an unknown frequency), but simply reducing it or constraining it is generally sufficient.
minimizing an unweighted unconstrained $L_2$ is more suitable. When it is known that input signals do not have energy in a transition band (or very little), then the use of a specified transition band is well motivated. In this case, the transition band constitutes a noncritical part of the response. Examples of this are when well-separated signals are to be filtered. For such applications, the PM algorithm, the algorithm of Adams, or the linear programming algorithms of [33] are better suited.

The approach we propose in this paper and the algorithm we describe are intended to complement the existing methods by providing an approach with few assumptions for a basic lowpass filtering problem.

IV. A NEW ALGORITHM FOR LOWPASS FILTER DESIGN

The algorithm described below produces lowpass linear phase FIR filters according to the new criterion described in the previous section. It is a rapidly converging, robust, simple multiple exchange algorithm that uses Lagrange multipliers and the Kuhn–Tucker conditions on each iteration [10], [34]. Although we have not proven its convergence, the algorithm converges in practice when used for lowpass filter design. A Matlab program that implements this algorithm is especially simple and is given in the appendix. For multiband filter design, the algorithm must be modified to obtain robust convergence [29].

The algorithm will design linear- and minimum-phase lowpass FIR filters and gives the best $L_2$ filter and a continuum of Chebyshev filters as special cases. The algorithm can be modified to allow different $L_2$ error weighting in different bands and to allow other types of constraints. We have designed lowpass filters of lengths over 3000 and have used loose and tight constraints that differed in the passband and stopband by factors as much as $10^6$.

A. The Equality-Constrained Minimization Problem

The amplitude $A(\omega)$ of the filter minimizing the $L_2$ error subject to peak constraints will touch the lower and upper bound functions at certain extremal frequencies of $A(\omega)$. (By extremal frequencies of $A(\omega)$, we mean local minima and maxima of $A(\omega)$.) If these frequencies were known in advance, then the filter could be found by minimizing $||E||^2_2$ subject to equality constraints at these frequencies. The procedure below determines the appropriate set of frequencies by solving a sequence of equality constrained quadratic minimization problems. The solution to each minimization problem is found by solving a linear system of equations.

This iterative algorithm is based on those of [1] and [18]. The constraints are on the values of $A(\omega_i)$ for the frequency points $\omega_i$ in a constraint set. On each iteration, the constraint set is updated so that at convergence, the only frequency points at which equality constraints are imposed are those where $A(\omega)$ touches the constraint. The equality-constrained problem is solved with Lagrange multipliers. The algorithm below associates an inequality-constrained problem with each equality-constrained one. According to the Kuhn–Tucker conditions, the solution to the equality-constrained problem solves the corresponding inequality-constrained problem if all the
Lagrange multipliers are nonnegative (where the signs of the multipliers are defined appropriately). If on some iteration a multiplier is negative, then the solution to the equality-constrained problem does not solve the corresponding inequality-constrained one. For this reason, before the constraint set is updated in the algorithm described below, constraints corresponding to negative multipliers (when they appear) are sequentially dropped from the constraint set. In this way, an inequality-constrained problem is solved on each iteration, albeit over a possibly smaller constraint set. It turns out that in the special case of lowpass filter design considered here, this simple iterative technique converges in practice.

Let the constraint set $S$ be a set of frequencies $S = \{\omega_1, \ldots, \omega_r\}$ with $\omega_i \in [0, \pi]$. Let $S$ be partitioned into two sets, $S_1$ and $S_\alpha$, where $S_1$ is the set of frequencies where we wish to impose the equality constraint

$$A(\omega) = L(\omega),$$

(13)

whereas $S_\alpha$ is the set of frequencies where we wish to impose the equality constraint

$$A(\omega) = U(\omega).$$

(14)

Let us have $S_1 = \{\omega_1, \ldots, \omega_q\}$ and $S_\alpha = \{\omega_{q+1}, \ldots, \omega_r\}$. To minimize $\|E(\omega)\|_2$ subject to these constraints, we form the Lagrangian [10], [20], [34]

$$L = \|E(\omega)\|_2^2 - \sum_{i=1}^{q} \mu_i [A(\omega_i) - L(\omega_i)] + \sum_{i=q+1}^{r} \mu_i [A(\omega_i) - U(\omega_i)].$$

(15)

Necessary conditions for $\|E(\omega)\|_2$ to be minimized subject to the constraints above are obtained by setting the derivative of $L$ with respect to $a_k$ and $\mu_i$ to zero. This yields the following equations:

$$\frac{\partial \|E(\omega)\|_2^2}{\partial a_k} - \sum_{i=1}^{q} \mu_i \frac{\partial A(\omega_i)}{\partial a_k} + \sum_{i=q+1}^{r} \mu_i \frac{\partial A(\omega_i)}{\partial a_k} = 0 \quad (16)$$

for $0 \leq k \leq M$,

$$A(\omega_i) = L(\omega_i) \quad (17)$$

for $1 \leq i \leq q$, and

$$A(\omega_i) = U(\omega_i) \quad (18)$$

for $q + 1 \leq i \leq r$. According to the Kuhn–Tucker conditions, when the Lagrange multipliers $\mu_1, \ldots, \mu_r$ are all nonnegative, then the solution to (16)–(18) minimizes $\|E(\omega)\|_2$ subject to the inequality constraints

$$A(\omega_i) \geq L(\omega_i) \quad (19)$$

for $1 \leq i \leq q$, and

$$A(\omega_i) \leq U(\omega_i) \quad (20)$$

for $q + 1 \leq i \leq r$.

Recalling (3) and letting $W(\omega) = 1$, (16)–(18) can be written as

$$a + G^t \mu = c \quad (21)$$

and

$$Ga = d \quad (22)$$

where $a$ is the length $M + 1$ vector of unknown filter parameters $a = (a_0, \ldots, a_M)^t$, and $\mu$ is the vector of Lagrange multipliers, one for each frequency in the constraint set: $\mu = (\mu_1, \ldots, \mu_r)^t$. $G$ is the length $M + 1$ matrix of cosine terms that calculates the amplitude response $A(\omega)$ of the filter $a$ at the frequencies in the constraint set $S$. The elements of $G$ are given by

$$G_{i,0} = \frac{-1}{\sqrt{2}} \quad (23)$$

$$G_{i,k} = -\cos k\omega_i \quad (24)$$

for $1 \leq i \leq q, 1 \leq k \leq M$ and

$$G_{i,0} = \frac{1}{\sqrt{2}} \quad (25)$$

$$G_{i,k} = \cos k\omega_i \quad (26)$$

for $q + 1 \leq i \leq r, 1 \leq k \leq M$. $c$ is the vector of coefficients for the unconstrained optimal $L_2$ filter given by

$$c_0 = \frac{\sqrt{2}}{\pi} \int_0^\pi D(\omega) \, d\omega \quad (27)$$

$$c_k = \frac{2}{\pi} \int_0^\pi D(\omega) \cos k\omega \, d\omega. \quad (28)$$

Notice that the elements of $c$ do not depend on the constraints imposed on $A(\omega)$. In fact, they are the Fourier coefficients. Indeed, if there are no constraints imposed on $A(\omega)$, then $a(n)$ equals $c(n)$, which is the best $L_2$ filter. The term $d$ is the vector of values the amplitude response $A(\omega)$ is made to interpolate and is given by

$$d_i = -L(\omega_i) \quad (29)$$

for $1 \leq i \leq q$, and

$$d_i = U(\omega_i) \quad (30)$$

for $q + 1 \leq i \leq r$. It is necessary to introduce minus signs for the lower bound constraints so that the solution to the inequality-constrained minimization problem, all of the Lagrange multipliers will have the same sign. Equations (21) and (22) can be combined into one matrix equation:

$$[I_{M+1} \quad G^t] \begin{bmatrix} a \\ c \end{bmatrix} = \begin{bmatrix} e \\ d \end{bmatrix}. \quad (31)$$

In (31), $I_{M+1}$ is the $(M + 1)$ by $(M + 1)$ identity matrix. Similar expressions can be derived for the even-length filter and the odd symmetric filters [22].

It is easy to verify that

$$\mu = (GG^t)^{-1}(Gc - d) \quad (32)$$

$$a = c - G^t \mu \quad (33)$$
is the solution to (31). Therefore, if the number of constraints \((r)\) is small compared with the number of filter coefficients \((M + 1)\), then the system (31) is computationally very inexpensive to solve. It requires the solution to an \(r \times r\) system of linear equations. This is attributed to the use of \(W(\omega) = 1\) over \([0, \pi]\). It is interesting to note that on each iteration, the cosine coefficients \(a\) are obtained by adding a correction term to the best \(L_2\) (Fourier) coefficients \(c\). This is in contrast to the window method, in which the best \(L_2\) coefficients are multiplied by a window.

For nonuniform weighting functions, the identity matrix in (31) becomes a full symmetric matrix \([7], [8]\) and (16)–(18) become

\[
\begin{bmatrix}
R & G^t \\
G & 0
\end{bmatrix}
\begin{bmatrix}
a \\
\mu
\end{bmatrix} =
\begin{bmatrix}
c \\
d
\end{bmatrix}
\tag{34}
\]

where the elements of the vector \(e\) are given by

\[
c_0 = \frac{\sqrt{2}}{\pi} \int_0^\pi W(\omega) D(\omega) \cos k\omega \, d\omega
\tag{35}
\]

\[
c_k = \frac{2}{\pi} \int_0^\pi W(\omega) D(\omega) \cos k\omega \, d\omega
\tag{36}
\]

and the elements of the matrix \(R\) are given by

\[
R_{0,0} = \frac{1}{\pi} \int_0^\pi W(\omega) \, d\omega
\tag{37}
\]

\[
R_{0,k} = R_{k,0} = \frac{\sqrt{2}}{\pi} \int_0^\pi W(\omega) \cos k\omega \, d\omega
\tag{38}
\]

\[
R_{k,k} = R_{k,k} = \frac{2}{\pi} \int_0^\pi W(\omega) \cos k\omega \cos k\omega \, d\omega
\tag{39}
\]

and where \(G\) and \(d\) are the same as above. It is easy to verify that

\[
\mu = (GR^{-1}G^t)^{-1}(GR^{-1}c - d)
\tag{40}
\]

\[
a = R^{-1}(c - G^t\mu)
\tag{41}
\]

is the solution to (34).

B. The Exchange Iterations

The equality-constrained optimization procedure described above is performed at each step of an iterative algorithm. At each iteration, the constraint set frequencies are updated in much the same way as are the reference set frequencies of the Remez algorithm.

The algorithm begins with an empty constraint set so that the first filter designed is the best unconstrained \(L_2\) filter. Then, constraints are iteratively imposed on \(A(\omega)\) at selected frequencies until the best constrained \(L_2\) filter is obtained. The constraint set is updated first by locating the local maxima of \(A(\omega)\) that exceed the upper constraint function \(U(\omega)\) and second by locating the local minima of \(A(\omega)\) that fall below the lower constraint function \(L(\omega)\). Note that the "induced" band edges of the passband and stopband are not extremal frequencies of \(A(\omega)\). Unlike the program of Adams and the PM program, the band edges are not included in the constraint set (or in the case of the PM program, the reference set). The mechanism that yields a sharp transition between the passband and stopband is the inclusion of the transition region in the integral square error.

The algorithm can be summarized in the following steps:

1. **Initialization:** Initialize the constraint set to the empty set: \(S = \emptyset\).

2. **Minimization with Equality Constraints:** Calculate the Lagrange multipliers associated with the filter that minimizes \(\|E(\omega)\|L_2\) subject to the equality constraints \(A(\omega) = L(\omega)\) for \(\omega \in S_L\), and \(A(\omega) = U(\omega)\) for \(\omega \in S_U\). (Solve equation (32)).

3. **Kuhn–Tucker Conditions:** If there is a constraint set frequency \(\omega_i\) for which the Lagrange multiplier \(\mu_i\) is negative, then remove from the constraint set the frequency corresponding to the most negative multiplier, and go back to step 2. Otherwise, calculate the new cosine coefficients using (33), and go on to step 4.

4. **Multiple Exchange of Constraint Set:** Set the constraint set \(S = S_L \cup S_U\), where \(S_L\) is the set of frequency points \(\omega_i\) in \([0, \pi]\) satisfying both \(A(\omega) = 0\) and \(A(\omega) \leq L(\omega)\), and where \(S_U\) is the set of frequency points \(\omega_i\) in \([0, \pi]\) satisfying both \(A(\omega) = 0\) and \(A(\omega) \geq U(\omega)\).

5. **Check for Convergence:** If \(A(\omega) \geq L(\omega) - \epsilon\) for all frequency points in \(S_L\) and if \(A(\omega) \leq U(\omega) + \epsilon\) for all frequency points in \(S_U\), then convergence has been achieved. Otherwise, go back to step 2.

According to the Kuhn–Tucker conditions, because \(\mu \geq 0\) is ensured for each set of computed cosine coefficients \(a\), then each filter minimizes the \(L_2\) error subject to the inequality constraints (19) and (20) over a set of frequencies. At convergence, the constraint set frequencies are exactly those extrema of \(A(\omega)\), where \(A(\omega)\) touches the lower and upper bound function. It should be noted that negative multipliers generally appear only during the early iterations of the algorithm. \(\epsilon\) in step 4 is a small number (like \(10^{-6}\)) indicating the numerical accuracy desired. In Appendix A, some issues concerning the convergence of the algorithm and the optimality of the filters it produces are discussed.

A flowchart is shown in Fig. 1. The Matlab program below implements this algorithm with \(W(\omega) = 1\). For the sake of space and clarity, it uses a grid of frequency values. However, it is more preferable to refine the location of the extremal frequencies by Newton’s method; otherwise, a rather dense grid is sometimes required for convergence. The use of Newton’s method is easily incorporated.

The computational complexity is \(O(M^3)\) per iteration; however, the computation required for each iteration depends on the size of the constraint set for that iteration. Some of the efficient computational techniques that have been used to improve the implementation of the PM program can also be applied to the algorithm described here [3]–[6], [9], [32]. These techniques are used to:

1. increase the speed of execution
2. reduce memory requirements
3. improve numerical accuracy of the result.

**Example 1:** We let \(D(\omega)\) be the usual ideal lowpass filter with a cut-off frequency \(\omega_c = 0.3\pi\) shown in Fig. 2. We
use 31 cosine coefficients ($M = 30$), and the filter length is 61), $U(\omega) = D(\omega) + \delta$, and $L(\omega) = D(\omega) - \delta$ with $\delta = 0.02$. We use the $L_2$ weighting function $W(\omega) = 1$. In four iterations, the above-described algorithm converges to the frequency response amplitude shown in Fig. 4. In the figure, the circular marks indicate the 14 constraint set frequency points upon convergence. Compared with the best unconstrained $L_2$ filter shown in Fig. 3, the constrained filter in Fig. 4 has a considerably smaller peak error near the band edge. This is achieved with a small increase in the transition width and the $L_2$ error. The $L_2$ error and the peak error associated with the best unconstrained $L_2$ filter are $\| E \|^2_2 = 0.003375$ and 0.09369, respectively. For the constrained $L_2$ filter, they are $\| E \|^2_2 = 0.003858$ and 0.02, respectively. The resulting “induced” band edges of the constrained $L_2$ filter are $\omega_{lp} = 0.2728\pi$ and $\omega_{ls} = 0.3270\pi$.

The convergence of the algorithm is illustrated in Fig. 5. The amplitude $A_0(\omega)$ shown in Fig. 5(a) is the best unconstrained $L_2$ filter (given by the sinc function). The first set of constraints formed are taken to be the extrema of $A_0(\omega)$ that violate the upper and lower bound constraints. When (32) is used with this constraint set to calculate $\mu$, it turns out that two of the Lagrange multipliers are negative. (The two constraints corresponding to these two negative Lagrange multipliers are the local maximum, and the local minimum nearest $\omega = 0$). In this example, after the constraint set frequency corresponding to the more negative of these two negative multipliers is removed from the constraint set and (32) is used again, there is still one negative multiplier. After the corresponding constraint is removed from the constraint set and (32) is used a third time to calculate $\mu$, it is found that all the multipliers are positive. Now, (33) is used to compute the filter coefficients $a$. The new amplitude $A_1(\omega)$ is shown in Fig. 5(b). The circular marks in this figure indicate the constraint set used to obtain $A_1(\omega)$. $A_1(\omega)$ interpolates $L(\omega)$ and $U(\omega)$ at the constraint points because (17) and (18) were derived from (16)–(18) and because (17) and (18) are interpolation equations. As above, the extrema of $A_1(\omega)$ that violate the upper and lower bound constraints are used to form a new constraint set. Equation (32) is used with this constraint set to compute a new set of multipliers. It is found that all the new multipliers are positive; therefore, no constraints are removed from this constraint set. Equation (33) is then used, and the amplitude $A_2(\omega)$ is shown in Fig. 5(c). $A_3(\omega)$ is obtained similarly also without the appearance of negative multipliers.

It should be noted that this example and the following examples were generated using a version of the program that uses a grid to approximately locate the extrema of $A(\omega)$ and Newton’s method to refine these frequencies.

V. INTERPRETATIONS AND EXTENSIONS

There are several observations and interpretations of this algorithm that may be helpful in understanding it in relation to other approaches and in modifying it for other applications.

The constraint set at each step in the iteration contains the candidates for the final extremal frequencies that touch the constraint. Satisfying these constraints forces $A(\omega)$ to interpolate $L(\omega)$ and $U(\omega)$ at the frequencies in the constraint set. This is quite similar to the behavior of the Remez algorithm used in the PM program. However, the process of the algorithm has three major differences to the PM program:

1) The number of reference set frequencies in the PM program is fixed and does not change throughout the algorithm, whereas here, the number of constraint set frequencies does change and is generally smaller than the number used in the PM program. In addition, the alternation of the signs of $E(\omega)$ that holds for a PM equiripple filter and is enforced at each step of the Remez algorithm does not necessarily hold here.

2) The size of the Chebyshev error changes (increases) on each step of the PM program, whereas here, it is prescribed. Here, the $L_2$ error generally increases, and the induced transition band generally widens.

3) In the PM program, the number of reference set frequencies is $M + 2$. This is one greater than the number
of unknown cosine coefficients. In our algorithm, unless the constraints are tight, the number of frequencies is less than the number of unknowns, and those degrees of freedom not used to satisfy interpolation constraints are used to minimize the integral square error at each step. Nevertheless, the overall behavior is similar to that of the PM program. As in the Reméz algorithm used in the PM program, on each iteration, 1) an optimization problem is solved over a finite set of frequencies, and 2) the set of frequencies is updated. Indeed, the interpolation step of the Reméz algorithm can be interpreted as an optimization problem. The filter found at each iteration of the Reméz algorithm minimizes the Chebyshev error over the updated frequency set [23].

Often, it is desirable to include equality constraints on the value and derivatives of \( A(\omega) \) at prescribed frequency points. An application is given, for example, in [21], where flatness at \( \omega = 0 \) is achieved by imposing appropriate equality constraints. The inclusion of these and other linear equality constraints on the cosine coefficients in the approach described in this paper is straightforward. It requires only the use of extra Lagrange multipliers, the signs of which are unimportant. For example, magnitude squared design of minimum phase filters can be accomplished by taking the lower bound function \( L(\omega) \) to be 0 in the stopband and by spectrally factoring the resulting nonnegative frequency response amplitude. A polynomial root finding algorithm and the computation of spectral factors is discussed in [19].

A. Chebyshev Solutions

Observe that if for a fixed number of filter coefficients, the constraint on the weighted Chebyshev error \( \|E(\omega)\|_{\infty} \) in [1] and [18] is chosen too small (or equivalently, \( \delta_p \) and \( \delta_s \) in (7) and (8) are chosen too small), then no filter satisfies the constraint. In this case the algorithms of [1] and [18] can not converge. Although this problem can be avoided by computing the minimum value of \( \|E(\omega)\|_{\infty} \) with the PM program, it is interesting to note that there is no minimum \( \delta_p \) and \( \delta_s \) below which the approach described in this paper fails to converge. If \( \delta_p \) and \( \delta_s \) are taken to be small, then the transition region between the passband and stopband simply becomes wider. Therefore, for a fixed \( \omega_0 \), by decreasing \( \delta_p \) and \( \delta_s \), a continuum of PM equiripple filters are obtained.

Example 2: We use the same desired lowpass amplitude as in example 1 and we keep \( M = 30 \), but we use \( \delta = 0.004 \). We use the unity \( L_2 \)-weighting function. The resulting frequency response shown in Fig. 6 is obtained in six iterations, and the size of the constraint set on convergence is 30. Here, the peak error is significantly reduced with a corresponding increase in the transition width and \( L_2 \) error. The \( L_2 \) error associated with this filter is \( \|E\|_2^2 = 0.004780 \). The resulting "induced" band edges of this constrained \( L_2 \) filter are \( \omega_{ip} = 0.2576\pi \) and \( \omega_{is} = 0.3421\pi \).

Note that although this filter was not designed using the PM program, it corresponds to a best Chebyshev filter for appropriately chosen band edges because then, the alternation theorem will be satisfied. For this example, this algorithm takes about the same number of iterations as does the PM program when the PM program is executed without a superior initialization of reference frequencies such as those given in [6], [9], and [32]. This comparison is made to evaluate the convergence in the number of iterations and not to compare execution times.

It is interesting that the filter in Example 2 is both 1) a best peak constrained \( L_2 \) filter and 2) a best Chebyshev filter for an appropriate transition band. There are other algorithms for the design of equiripple filters with specified peak errors [13]–[16], [26], [27], but the peak constrained \( L_2 \) approach used here gives a way to design a subset of such filters that incorporates the \( L_2 \) error.

B. Trade-Off Curves

In [1], Adams provides a curve illustrating the tradeoff between the weighted \( L_2 \) error and the Chebyshev error for the filters produced by his approach. It is quite convincing that the filters on the endpoints of this curve do not provide the most desirable tradeoff. The same is true here.

By decreasing the peak error \( \delta \) to 0, a curve illustrating the tradeoff between the unweighted integral square error and \( \delta \) can be obtained. Fig. 7 shows the curve for length 61 filters designed using the approach of this paper, where the cutoff frequency is \( \omega_0 = 0.3\pi \), and \( \delta = 0.3\pi \). \( \delta \) is varied to obtain the curve in the figure. The circle at the right end of the figure indicates the best unconstrained \( L_2 \) filter. As \( \delta \) is decreased from that point, the \( L_2 \) error increases as illustrated. The circular mark at \( \delta \approx 0.0086 \) indicates the point where \( \delta \) first becomes small enough to produce a PM equiripple filter. In this example, all points on the curve to the left of this point represent PM equiripple filters. Because there is no smallest value for \( \delta \), the curve approaches a point on the \( \delta = 0 \) axis. We conjecture that the point on the \( \delta = 0 \) axis, that this curve approaches, represents a maximally flat (digital Butterworth) filter [13].

We should note that even though all points on the curve for \( \delta < 0.0086 \) in Fig. 7 represent equiripple filters, this is not true in general. For example, suppose \( \delta_s \) is decreased toward zero, and \( \delta_p \) is kept constant. Then, it is sometimes the case that the set of \( \delta_s \), for which the points on the curve represent equiripple filters, is a union of disjoint intervals.
C. Specified Band Edges

The approach taken in this paper does not preclude the specification of a transition band edge in the design of a lowpass filter. Let \( \omega_p < \omega_o \) be a specified passband edge. This subsection describes how to append the constraint

\[
L(\omega_p) \leq A(\omega_p) \leq U(\omega_p)
\]

(42)

to the formulation of Section III. By doing so, the frequency response amplitude \( A(\omega) \) will be guaranteed to lie between the lower and upper bound functions \( L(\omega) \) and \( U(\omega) \) for all \( \omega \) in the passband [0, \( \omega_p \)]. This is because the only way in which \( A(\omega) \) can violate the lower and upper bound constraints in the passband is by violating one of them at \( \omega_p \) or by violating one of them at a local extremal. Because the algorithm described in Section IV-B ensures that \( L(\omega) \) and \( U(\omega) \) are not violated at the local extremals of \( A(\omega) \), it is sufficient to append the single constraint (42). The appropriate modification to the algorithm of Section IV-B is described below.

Appending the constraint (42) to the existing constraints requires modifying only the way in which the constraint set is updated. There are two issues that must be addressed.

First, notice that the constraint (42) may be satisfied by the filter produced by the basic algorithm of Section IV-B. Then the constraint is met with no additional effort. This is the case when the induced passband edge \( \omega_p \) is closer to \( \omega_o \) than is the specified passband edge \( \omega_p \). When this is not the case, it is necessary to simply append \( \omega_p \) to the constraint set. To detect, during the iterative algorithm, exactly when it is necessary to include \( \omega_p \) in the constraint set, the following decision rule is used: Let \( \omega_a \) be the passband extremum of \( A(\omega) \) closest to \( \omega_o \). If \( \omega_a < \omega_p < \omega_o \) and \( A(\omega_p) < L(\omega_p) \), then include \( \omega_p \) in the constraint set; otherwise, leave the constraint set unchanged.

The second issue that must be addressed is the occurrence of an overconstrained problem on some iteration. After appending \( \omega_p \) to the constraint set, the number of constraints may outnumber the number of cosine coefficients by one. When this occurs, (21) and (22) are, in general, overdetermined and cannot be solved. Consequently, a frequency must be removed from the constraint set before the algorithm can proceed. This occurs only when the constraints are relatively tight, in which case, the algorithm described here reproduces a modified PM algorithm [26]. Likewise, the rule for deciding which frequency to remove is similar to the rule used in [26] and is described below. Note that in this situation, the constraint set necessarily contains 0 and \( \pi \). Step 4 of the algorithm described in Section IV-B becomes the following:

4) Multiple Exchange of Constraint Set. Let \( S_I \) be the set of frequency points \( \omega_i \) in [0, \( \pi \)] satisfying both \( A'(\omega_i) = 0 \) and \( A(\omega_i) \geq L(\omega_i) \). Let \( S_u \) be the set of frequency points \( \omega_i \) in [0, \( \pi \)] satisfying both \( A'(\omega_i) = 0 \) and \( A(\omega_i) \geq U(\omega_i) \).

Let \( \omega_a \) be the passband extremum of \( A(\omega) \) closest to \( \omega_o \). If \( \omega_o < \omega_p < \omega_a \) and \( A(\omega_p) < L(\omega_p) \), then let \( S_I = S_I \cup \omega_p \).

If \( \omega = 0 \) is a local maximum of \( A(\omega) \), let \( E_0 = A(0) - U(0) \); otherwise, set \( E_0 = L(0) - A(0) \).

If \( \omega = \pi \) is a local maximum of \( A(\omega) \), let \( E_\pi = A(\pi) - U(\pi) \); otherwise, set \( E_\pi = L(\pi) - A(\pi) \).

If \( |S_I| + |S_u| = M + 2 \) and \( E_0 \geq \frac{1}{3} \), then remove 0 from \( S_I \) or \( S_u \), whichever contains 0.

If \( |S_I| + |S_u| = M + 2 \) and \( E_\pi \geq \frac{1}{3} \), then remove \( \pi \) from \( S_I \) or \( S_u \), whichever contains \( \pi \).

Set the constraint set \( S \) equal to \( S_I \cup S_u \).

A stopband edge \( \omega_s \) can be specified instead of a passband edge in exactly the same way. If both the passband and the stopband are to be specified simultaneously, then the problem can be posed as a quadratic program as discussed above, and Adams’ approach should be used. When both band edges are specified, it is possible that no solution exists because the transition band cannot be arbitrarily sharp. Note that here a distinction is being made between the cut-off frequency \( \omega_o \) and the band edges \( \omega_p \) and \( \omega_o \) \( (\omega_p \leq \omega_o \leq \omega_s) \).

Example 3. We use the same desired lowpass frequency response as in the previous two examples with \( \delta = 0.020 \) and \( M = 30 \), but we require that the passband edge be located at 0.285\( \pi \). We use the \( L_2 \) weighting function \( W(\omega) = 1 \).

In seven iterations, the algorithm converges to the frequency response shown in Fig. 8. The size of the constraint set upon convergence is 28. The \( L_2 \) error associated with this filter is \( \|E\|_2^2 = 0.006693 \). The resulting “induced” stopband edge of this constrained \( L_2 \) filter is \( \omega_{is} = 0.3376\pi \).

D. The Use of \( L_2 \) Weighting

Although the algorithm described in Section IV-B was introduced with a uniform \( L_2 \) weighting function, the algorithm can also be used with an \( L_2 \) weighting function that equals zero in a specified transition band, if so desired. As discussed above, when it is known that the signals in the input class have no (or little) energy in a transition region, the use of a zero-weighted (or lightly weighted) transition band is well motivated. The only modification required is the substitution of (34) for (31). The method for performing the multiple exchange of the constraint set remains unchanged. In this case, the \( L_2 \) weighting function possesses band edges, but the upper and lower bound functions are not enforced at these
two frequencies. As in Section IV-B, the upper and lower bound functions are used to constrain the frequency response amplitude only at its local extrema. This variation of the algorithm combines the approach of Adams’ with the approach suggested in Section III, in which a uniform $L_2$ weighting is used. Like the uniformly $L_2$ weighted approach, this variation avoids the infeasibility problems associated with the quadratic program approach.

E. Remarks on Comparisons

As mentioned above, when the present algorithm yields an equiripple filter, it gives the same result as the PM algorithm when the PM algorithm is used with the appropriate specifications. In addition, the frequency responses of the filters produced by the algorithm described in this paper are similar to those obtained by the approach of Adams. It should be noted that although the responses are similar, they are not exactly the same in general. This is because the quadratic program formulation Adams gives is not equivalent to the formulation given in section 3. The differences lie in the weighting of the error and the way in which the constraints are imposed. Note that when the algorithm presented here and that of Adams each give an equiripple PM filter with the same lower and upper bound functions and the same transition band ("induced" in the case of the present algorithm) then, certainly the two filters are identical.

The approaches of [13]–[16] should also be mentioned. Although they employ implicitly defined transition bands and provide direct control of the peak errors, those algorithms i) do not incorporate the $L_2$ error into the design procedure and ii) provide only approximate control of the location of the cut-off frequency. (Although for lowpass filter design, limitation ii) can be overcome [26], [27].) In addition, it should also be noted that while the program of [33] is very flexible, it does not incorporate the $L_2$ error.

F. Multiband Filters

When used for the design of multiband filters, the simple algorithm we have described for lowpass filter design does not, in general, converge. We have have found as in [2] that it is necessary to use a single point update procedure for some iterations to obtain robust convergence [29]. Thus, by maintaining the approach of using a sequence of equality constrained $L_2$ minimizations, best peak constrained $L_2$ multiband filters can be readily designed without the use of ‘don’t care’ regions. A program for the multiband case using the criterion described in this paper is also available from the authors or electronically. Adams et al. address algorithm issues concerning the design of multiband filters via the quadratic program formulation in detail in [2].

VI. CONCLUSION

We have considered the design of optimal filters and have discussed the implicit assumptions associated with the use of explicitly specified transition bands in the frequency domain design of FIR filters. We have also put forth the notion that explicitly specified transition bands have been introduced in the filter design literature in part as an indirect approach for dealing with Gibbs’ phenomenon occurring at the discontinuities in the desired frequency response. Moreover, the results of Weisburn, Parks, and Shenoy suggest that if a ‘don’t care’ region is used for filter design, then unless the input signals have no energy in the ‘don’t care’ region, the optimality of the best Chebyshev and $L_2$ filters in the operator norm sense is problematic. Because the minimization of the Chebyshev norm requires the use of a specified transition band, this suggests that the Chebyshev criterion is better suited as a constraint rather than the primary optimization criterion. This is also consistent with the motivation Adams gives to support the constrained $L_2$ approach described in [1].

This paper i) proposes that the unweighted (or weighted) integral square error be minimized such that the peak errors lie within the specified tolerances and ii) describes a simple multiple exchange algorithm for lowpass filter design according to this design formulation that is robust and efficient. Because the proposed approach does not ignore the $L_2$ error around the band edge, it does not implicitly assume that signals in the input class have no frequency content there. In addition, the constraints imposed on the peak errors can be made arbitrarily small. For a fixed cut-off frequency, it also gives the best $L_2$ filter and a continuum of Chebyshev filters as special cases. With the weighting function $W(\omega) = 1$, the optimal filter coefficients are obtained by making a simple additive correction to the Fourier series coefficients.

The approach taken in this paper is distinct from many other filter design methods because it does not exclude from the integral square error a region around the cut-off frequency, and yet, it overcomes Gibbs’ phenomenon without resorting to windowing or ‘smoothing out’ the discontinuity of the ideal lowpass filter. The algorithm is also appealing because it can be implemented with an especially simple Matlab program. Versions of this and other programs (multiband, etc.) can be found on the World Wide Web at URL http://www-dsp.rice.edu.
APPENDIX A

ON OPTIMALITY AND CONVERGENCE

To discuss the optimization problem discussed above, define the feasible set $Q$:

$$Q = \{ \alpha \in \mathbb{R}^{M+1} : L(\omega_i) \leq A(\omega_i) \leq U(\omega_i) \text{ for the local extremal frequencies } \omega_i \text{ of } A(\omega) \}. \quad (43)$$

The problem is to minimize $\|E\|^2_2$ over the set $Q$. Since $Q$ is closed, and $\|A - D\|^2_2$ is a convex function of $\alpha$, a minimizer exists. Usually, uniqueness of a minimizer is established by ascertaining the convexity of the feasible set. However, the set $Q$ is not convex as is easily explained: Note that a maximally flat frequency response will always be feasible (it has extremal frequencies only at 0 and $\pi$, where $A(\omega)$ equals 1 and 0, respectively). If a filter is obtained by averaging a feasible equiripple (PM) filter and maximally flat (Herrmann) filter, then the frequency response amplitude of the filter will have local extrema around the cut-off frequency, which will generally violate the upper and lower bound functions $L(\omega)$ and $U(\omega)$. Therefore, $Q$ is not convex. Because $Q$ lacks convexity, it is necessary to use a different perspective to discuss optimality, as follows.

Although the minimization of $\|E\|^2_2$ over $Q$ is not a quadratic program, it is closely related to one. Suppose the $L_2$ weighting function is set to unity throughout the following discussion. If the algorithm converges, then the filter obtained by the algorithm is optimal in the sense that it is the solution to a meaningful quadratic program: Given a filter produced by the algorithm, define the two 'induced' band edges as follows: Define the induced passband edge $\omega_{ip}$ to be the highest frequency less than $\omega_r$, at which $A(\omega)$ equals $L(\omega)$. Similarly, define the induced stopband edge $\omega_{is}$ to be the lowest frequency greater than $\omega_r$, at which $A(\omega)$ equals $U(\omega)$. See Fig. 9. Second, label the two extremals of $A(\omega)$ that are adjacent to $\omega_{ip}$ and $\omega_{is}$. Let $\omega_q$ be the frequency at which $A(\omega)$ achieves its first local maximum to the left of $\omega$. Similarly, let $\omega_s$ be the frequency at which $A(\omega)$ achieves its first local minimum to the right of $\omega$. With these definitions of $\omega_q$, $\omega_o$, $\omega_{ip}$, and $\omega_{is}$, it can be said that if $\omega_p$ and $\omega_s$ are two frequencies satisfying $\omega_p \leq \omega_{ip}$ and $\omega_q \leq \omega_{is}$, then the filter obtained by the algorithm described above solves the quadratic program (7, 8), where the weight function $W(\omega) = 1$ for all $\omega \in [0, \pi]$ is used and not the weight function of expression (9).

The intervals $[\omega_p, \omega_{ip}]$ and $[\omega_{is}, \omega_s]$ give insight into the properties of the solution. If $\omega_q \in [\omega_{ip}, \omega_r]$ but $\omega_p$ is taken to be a frequency less than $\omega_q$, then the solution to the quadratic program (7, 8) is a filter having peak errors in the passband that exceed $\delta_p$. On the other hand, if $\omega_p$ is taken to be a frequency greater than $\omega_{ip}$, then the $L_2$ error of the resulting filter must be greater (because it is subject to additional constraints). Similar statements are true for $\omega_s$. Therefore, these values have the following two properties:

1) filters obtained by solving the quadratic program (7, 8, but with $W(\omega) = 1$ for $\omega$ with narrower transition widths $\omega_q - \omega_p < \omega_s - \omega_{ip}$) necessarily have a greater $L_2$ error (assuming same the peak constraints);

2) filters obtained by solving the quadratic program (7, 8, but with $W(\omega) = 1$ for $\omega$) with wider transition widths $\omega_q - \omega_p > \omega_s - \omega_{ip}$) have peak errors around $\omega_r$ that exceed $\delta_p$ and/or $\delta_s$.

Although we have not proven that the filters obtained by the algorithm are global minimizers of $\|E\|^2_2$ over $Q$, the quadratic program analysis given here is highly suggestive.

Regarding the convergence of the algorithm, the nonconvexity of $Q$ has little bearing. Nonconvexity of the feasible set is a problem for algorithms that proceed by updating one feasible solution to obtain another feasible solution by moving within the feasible set. The algorithm described above begins with the best unconstrained minimizer, and each filter produced during the course of the algorithm is feasible. This sequence of filters approaches the feasible set. The algorithm terminates exactly when feasibility is achieved. The progress of this kind of algorithm is affected less by the lack of feasible set convexity.

The quadratic program analysis above also suggests that a unique minimizer exists (the QP has a unique minimizer), although we do not give a proof of this here. Note that because the algorithm always begins with the best unconstrained $L_2$ filter, there is no ambiguity about the initial filter used in the iterative procedure above. However, as mentioned above, we
function h = c121p(a,wo,up,lo,L)
  % Constrained L2 Low Pass FIR filter design
  % Author: Ivan Selesnick, Rice University, 1994
  % See: Constrained Least Square Design of FIR
  % Filters Without Specified Transition Bands
  % by I.W. Selesnick, M. Lang, C.S. Burrus
  % h : 2m+1 filter coefficients
  % m : degree of cosine polynomial
  % wo : cut-off frequency in (0,pi)
  % up : [upper bound in passband, stopband]
  % lo : [lower bound in passband, stopband]
  % L : grid size
  % example
  % h = c121p([30,0.3*pi],up,lo,21); %
  r = sqrt(2); w = [0:1]'*pi/L;
  Z = zeros(2*L-1,2*m+1); q = round(wo*pi/pi);
  u = [up(1)*ones(q,1); up(2)*ones(L-1-q,1)];
  l = [lo(1)*ones(q,1); lo(2)*ones(L-1-q,1)];
  c = 2*[wo/r; (sin(wo)*[1:m])./(1:m)]'/pi;
  a = c; % best L2 cosine coefficients
  mu = []; % Lagrange multipliers
  SN = 1e-6; % Small Number
  while 1
    % ----- calculate A -------------------------
    A = fft([a(1); zeros(2*m+1); a(m+1:-1:2)])/2;
    % ----- find extremals ---------------------
    kmax = local_max(A); kmin = local_max(-A);
    kmax = kmax + A(kmax) > 10^6*SN
    kmin = kmin + 10^6*SN
    % ---- check stopping criterion
    Eup = A(kmax) - u(kmax); Elow = 1(kmin) - A(kmin);
    E = max([Eup; Elow; 0]); if E < SN, break, end
    % ----- calculate new multipliers
    n1 = length(kmax); n2 = length(kmin);
    0 = [ones(n1,m+1); -ones(n2,m+1)];
    G = 0.*cos(w(kmax,kmin) + [0:m]);
    G(:,1) = G(:,1)/r;
    d = [u(kmax); -1(kmin)];
    mu = (G*G')
    % ----- remove negative multipliers
    [minmu,ku] = min(mu);
    while minmu < 0
      G(ku,ku) = 0;
      d(ku) = 0;
      mu = G mu / G'
      [minmu,ku] = min(mu);
      end
    % ----- determine new coefficients
    a = c*G*mu;
  end
  h = (a(m+1:-1:2); a(1)*r; a(2:m+1))/2;

function k = local_max(x)
  % finds location of local maxima
  s = size(x); x = [x(1); 1];
  k = length(x);
  b1 = x(1:k-1)*x(2:N); b2 = x(1:N-1)*x(2:N);
  k = find(b1(1:N-2)+b2(2:N-1)+1);
  if x(k)>x(k), k = [k, 1]; end
  if x(k)>x(N-1), k = [k, N]; end
  k = sort(k); if s(2) == 1, k = k'; end

Fig. 11. Matlab program local_max.

programming. For multiband filter design, we have found as in
[2] that it is necessary to modify the update procedure for some
iterations to obtain robust convergence. It should be noted, howev-
er, that because the constrained L2 approach of Adams can be
formulated as a quadratic program, it is assured that the optimal
solution (if it exists) to the problem posed by him is unique,
and the algorithm of [2] is guaranteed to converge to it.

APPENDIX B
A MATLAB PROGRAM

The Matlab program c121p in Fig. 10 implements the algorithm
described in Section IV-B of the paper. The program
local_max in Fig. 11 computes the indexes of a vector
      corresponding to its local maxima by comparing each vector
      element with the two adjacent elements. This version of
c121p does not use Newton’s method to refine the position
of the extrema of A(ω); Therefore, a possibly dense grid is
required in order to obtain convergence (L ≥ 2/10^m).
A version using Newton’s method (and other programs) can be
obtained from the authors or electronically on the World Wide
Web.

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have not proven the convergence of the algorithm presented
in this paper but have found it to converge reliably in practice
for lowpass filter design. Indeed, even though it can be posed
as a sequence of similar quadratic programs, the convergence
of this algorithm is not supported by the theory of quadratic


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