

# A SUBBAND ADAPTIVE EQUALIZATION STRUCTURE

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## Abstract

The potential presence of fractional delays, non-minimum phase parts, and a colouring of the channel output can require adaptive equalizers to adapt very long impulse responses. Besides resulting in a large computational complexity, this will in general cause slow convergence for LMS-type adaptive algorithms. In this paper, we address the equalization problem by a subband approach to reduce computational complexity and to improve convergence speed. We discuss, why amongst other possibilities of subband processing the oversampled approach is particularly appealing to significantly reduce computational complexity and improve convergence speed. Simulation results for a typical communication channels are presented and highlight the benefit of our method.

## 1. Introduction

When data is transmitted through a channel, the characteristics of the channel generally create a signal distortion which may cause bit errors on the receiving side. Thus, in communication systems a filter is employed to equalize any linear distortions of the channel [11]. To account for time-varying behaviour of the system to be equalized, usually an adaptive solution is preferred. The general set-up of an adaptive equalizer is shown in Fig. 1:

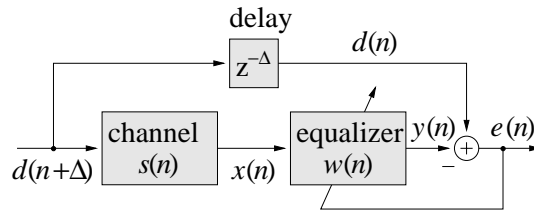


Fig. 1: Adaptive equalizer set-up.

Here, the channel output  $x[n]$  is fed into the equalizer  $w[n]$ . After adaptation, the overall system  $s[n] * w[n]$  should ideally resemble a delay  $\delta(n - \Delta)$  only. In a communications application,  $s[n]$  would incorporate any coding, modulation / demodulation, and transmission. For simplicity, we will assume linearity of  $s[n]$ .

Equalization is generally difficult due to a number of problems. Firstly, the system to be equalized may be of considerable length. Some mobile comms channels are modelled as impulse responses of up to 20  $\mu\text{sec}$  length, while the sampling period is on a nanosecond timescale [16]. Similarly, equalizers for digital subscriber lines (ADSL) can require filters of more than  $\mathcal{O}(10^2)$  taps [12]. Secondly, some types of characteristics are particularly hard to equalize, for example non-minimum phase systems [10, 22], and fractional delays [7], which involve the identification of very long and generally non-causal impulse responses. For adaptive equalization operating in the fullband, adaptive algorithms with high computational complexity such as the RLS cannot be used, while for computationally less complex LMS-type algorithms the convergence speed depends on the filter length. Finally, if the channel exhibits large spectral dynamics, the filter input signal  $x[n]$  will have a large eigenvalue spread and the convergence speed of LMS-type adaptive algorithms is further slowed down [5].

Therefore, the application of subband adaptive filters (SAF) appears sensible. In an SAF system as shown in Fig. 2, both input and desired signal,  $x[n]$  and  $d[n]$ , are decomposed into decimated frequency bands. By operating adaptive filters independently in these subbands, both the update rate and the length of the adaptive filters can be greatly reduced leading to a lower computational complexity. Further, the subband decomposition performs a whitening of the input signal, resulting in improved convergence behaviour [6, 3].

In the following, we will give a brief introduction to subband adaptive filter structures, and concentrate on a particular SAF system using complex oversampled SAFs based on a signal decomposition using generalized DFT (GDFT) filter banks [1], which allows a very inexpensive implementation. Besides this, Sec. 2 also summarizes limiting influences in SAF systems. Sec. 3 discusses some fundamental problems of equalization and presents our approach to perform adaptive equalization in oversampled subbands. Finally, examples and results underlining the benefit of the proposed method are given in Sec. 4.

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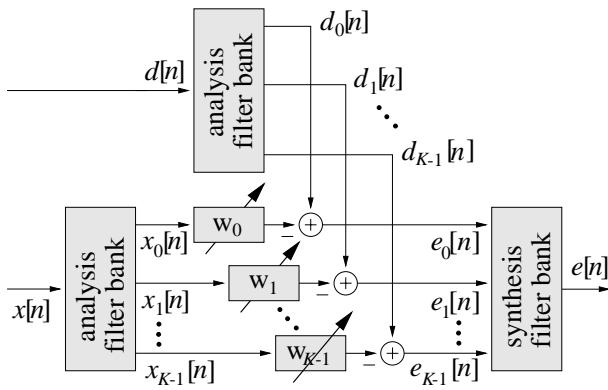


Fig. 2: SAF system with adaptive filters working independently in  $K$  decimated subbands; the subband splitting and fullband error reconstruction is performed by filter banks.

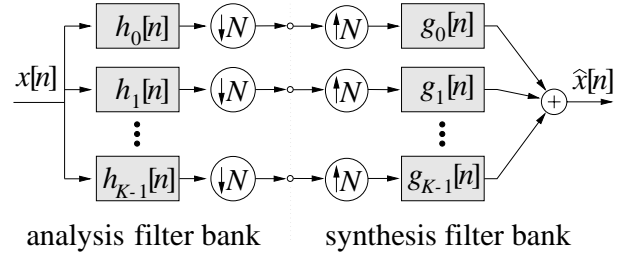


Fig. 3: Decomposition of a signal  $x[n]$  by an analysis bank into  $K$  subbands decimated by  $N \leq K$ ; a fullband signal  $\hat{x}[n]$  can be reconstructed by a synthesis bank.

## 2. Adaptive Filtering in Subbands

### 2.1 Structural Approaches to SAF

Subband adaptive filter (SAF) systems, as shown in Fig. 2, are widely used for problems such as acoustic echo cancellation (AEC), where a large number of adaptive parameters has to be adjusted and the adaptive filter input is coloured. Therefore general fullband adaptive systems are very costly to implement and show a considerable decrease in convergence speed. The reduction in complexity by the subband approach becomes viable due to decreased complexity by processing in decimated subbands. Furthermore, the separation into frequency bands can reduce spectral dynamics.

However, the case of critical decimation, where the decimation ratio  $N$  equals the number of uniform subbands  $K$ , requires either cross-terms at least between adjacent frequency bands [3], which compensate for the information loss in the region of spectral overlap, or gap filter banks [24, 14], which introduce spectral loss to avoid any aliasing problems. The drawbacks are, that the inclusion of cross-terms requires multichannel adaptive algorithms with generally slower convergences and again increased computational cost, while the distortion produced by gap-filter banks may not be acceptable.

Oversampled SAF systems, with a decimation ratio  $N < K$ , are designed such that after decimation the alias level within the subbands is kept sufficiently low. Differences arise for the decimation of complex or real valued frequency bands. The decimation of real valued bandpass signals is generally complicated, and real valued signals have to be either modulated into the baseband prior to decimation by, for example, single sideband modulation (SSB, [1, 19]), or their bandwidth and decimation ratio has to be chosen in accordance with the sampling theorem, leading to non-uniform filter banks [13, 4]. In contrast, the decimation of complex valued bandpass signals with any integer factor  $N < K$  is straightforward. Therefore, we focus on an SAF system which generalized DFT (GDFT) filter banks [1], performing a particular type of complex valued subband decomposition. In general, complex valued filter banks can be shown to be at least as efficient to implement as their real valued counterparts.

### 2.2 Oversampled Modulated Filter Banks

A general structure of a  $K$  band filter bank with decimation by a factor  $N \leq K$  is shown in Fig. 3. The analysis filters  $h_k[n]$  are derived from a real valued lowpass prototype FIR filter  $p[n]$  of length  $L_p$  by a generalized discrete Fourier transform (GDFT),

$$h_k[n] = e^{j\frac{2\pi}{K}(k+k_0)(n+n_0)} \cdot p[n], \quad k, n \in \mathbb{N}. \quad (1)$$

The term generalized DFT [1] stems from offsets  $k_0$  and  $n_0$  introduced into the frequency and time indices. With  $k_0 = 1/2$ , for a real valued input signal  $x[n]$  it is sufficient to process the first  $K/2$  subbands covering the frequency interval  $[0; \pi]$  as shown in Fig. 4, while the remaining subbands are redundant. Together with conditions on  $p[n]$ , the time offset  $n_0$  can be set appropriately to ensure useful properties such as linear phase. The synthesis filters  $g_k[n]$  can be obtained by time reversion and complex conjugation of the analysis filters,

$$g_k[n] = h_k^*[L_p - n + 1] \quad . \quad (2)$$

The modulation approach allows for both low memory consumption for storing filter coefficients and an efficient polyphase implementation. The latter even works for non-integer oversampling ratios  $K/N$ , and allows a factorization of the filter

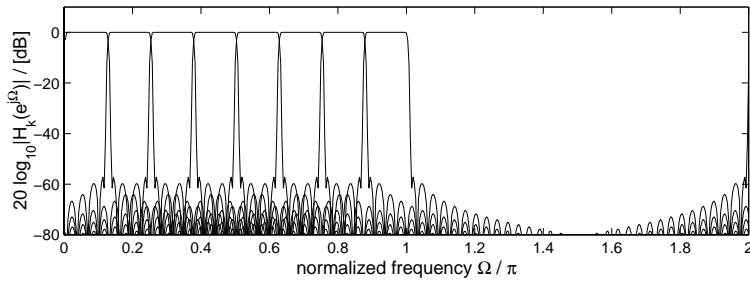


Fig. 4: Example of a  $K = 16$  modulated filter bank.

bank into a real valued polyphase network only depending on the prototype filter [2, 21]. The output of this network is rotated by a GDFT transform, which can be mainly implemented using an FFT.

Through the above modulation, the filter bank design reduces to an appropriate choice of the prototype filter, which has to fulfill two criteria. Firstly, the filter's attenuation in the stopband,  $\Omega \in [\pi/N; \pi]$ , has to be sufficiently large. Every frequency of the input signal  $x[n]$  lying within the interval  $[\pi/N; \pi]$  will be aliased into the baseband after filtering and decimation, and cause a distortion of the subband signal. A second constraint on the design is the perfect reconstruction condition. If stopband attenuation of the prototype filter is high enough to sufficiently suppress aliasing, this condition reduces to the consideration of inaccuracies in power complementarity [17]:

$$\sum_{k=0}^{K-1} |H_k(e^{j\Omega})|^2 \stackrel{!}{=} 1. \quad (3)$$

A prototype filter approximating these constraints can be constructed by an iterative least-squares method [19].

### 2.3 Subband Adaptive Filtering

When performing adaptive equalization in oversampled complex valued subbands, the adaptive filter lengths can be chosen shorter compare to a fullband adaptive filter in accordance with the sampling rate reduction by a factor  $N < K$ . Further, updating now occurs at the lower rate. Following the approach in [19, 20], for real valued signals  $x[n]$  and  $d[n]$  only  $K/2$  complex subbands decimated by  $N < K$  need to be processed, since the remaining subbands are complex conjugate and therefore redundant. This yields a reduction in computational complexity by a factor  $r = \frac{K}{2N^2}$  for LMS-type algorithms (omitting any additional costs introduced by the filter banks). Therefore, it is advantageous in terms of computational cost to keep the oversampling ratio  $K/N$  close to one, i.e. choose non-integer oversampling. For an extensive discussion of computational costs, please refer to [21].

For an SAF system to perform satisfactorily, a delay in the path of the desired signal is required to account for various decimated transients of the analysis filter banks. If the SAF length is sufficient, no model truncation occurs, and if observation noise is absent, the minimum mean square error (MMSE) is limited only by the aliasing level produced by the decimation in the analysis filter banks, and the maximally achievable accuracy of the equalizer bound by the distortion function of the filter bank. In the case of modulated filter banks, both errors can be stated in terms of the prototype filter [20].

## 3. Subband Adaptive Equalization

For successful equalization, an adaptive algorithm is expected to perform an inverse system identification of the channel [22]. This becomes awkward as many real world channels are non-minimum phase systems, i.e. posses zeros outside the unit circle, e.g. in room acoustics [10] or communication systems [7]. Considering a maximum phase zero location  $a$ ,  $|a| > 1$ , the inverse system can be stated by two representations for FIR equalizers, obtained by polynomial division:

$$\frac{1}{1 - az^{-1}} = \begin{cases} \sum_{i=0}^{\infty} a^i z^{-i} & (4) \\ \frac{-a^{-1}z}{1 - a^{-1}z} = -\sum_{i=1}^{\infty} a^{-i} z^i & (5) \end{cases}$$

Although derived from the same left hand side, the expression (4) and (5) are fundamentally different: while (4) is causal but unstable, (5) is stable but non-causal. The two solutions are illustrated in Fig. 5. Only solution (5) is viable, and can be made partially causal by introducing a delay. If the zero position  $a$  is close to the unit circle, the impulse response of the inverse system can become very long. Furthermore, the channel  $s[n]$  generally colours the signal  $x[n]$ .

A simple structure for an equalizer was introduced in Fig. 1. When incorporating the subband approach, the structure shown in Fig. 6 arises, where the SAF system is applied in series to the distorting channel. The delay inserted in the desired path should be approximately half the length of the SAFs [22], which can be justified from the assumption that maximum- and minimum-phase zeros of the channel are located at similar distances from the unit circle, and causal and

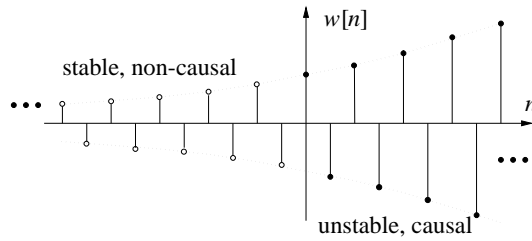


Fig. 5: Two possibilities of representing an unstable pole by all-zero models.

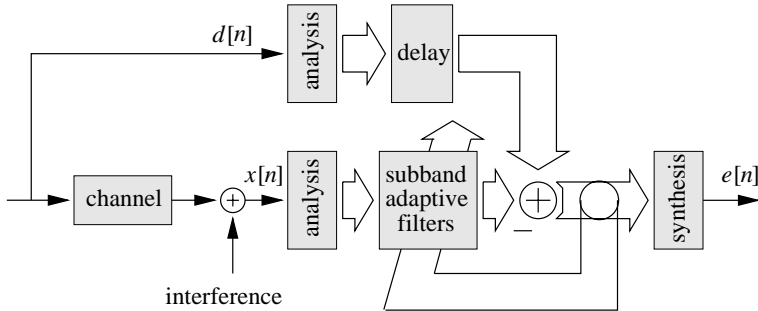


Fig. 6: Adaptive equalization in subbands.

non-causal part of the impulse response to be identified should therefore have approximately the same length.

#### 4. Application Example

For simulation purpose, an artificial channel based on models ('Channel B') in [16] is used to evaluate the benefit of the subband approach discussed in the previous sections. This channel represents a multipath environment with several echoes spread over a time interval of 20  $\mu\text{sec}$ . For a first evaluation, the amplitude of the reflections is assumed constants, although ideally time-varying coefficients should be used to account for changes in the transmission medium. Sampling at a chip rate of 20MHz, the fact that some of the delays are not multiples of the sampling period  $T_c = 50\text{nsec}$  causes the sampled channel  $c[n]$  to possess fractional delays. Looking at the instantaneous power of the channel,  $c[n] \cdot c^*[n]$  in Fig. 7, these fractional delays cause non-causal appearance and a leakage of energy from the actual delay values into neighbouring coefficients. The magnitude response and the group delay of the chosen system are shown in Fig. 7(b) and (c), respectively. This channel  $c[n]$  is to model all the transfer functions between transmitting and receiving the bit stream, including any modulation and demodulation. Noise interference is added at the channel output at 25dB SNR. To obtain such a favourable SNR value, the use of an advanced modulation scheme (CDMA / QPSK) has been assumed.

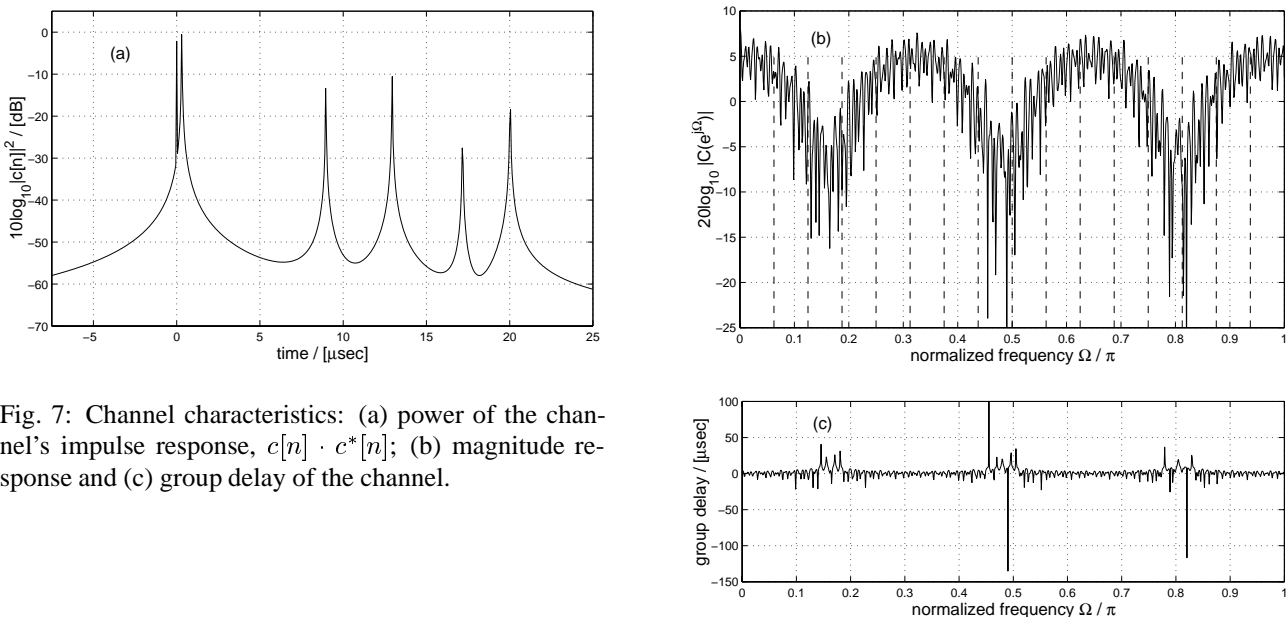


Fig. 7: Channel characteristics: (a) power of the channel's impulse response,  $c[n] \cdot c^*[n]$ ; (b) magnitude response and (c) group delay of the channel.

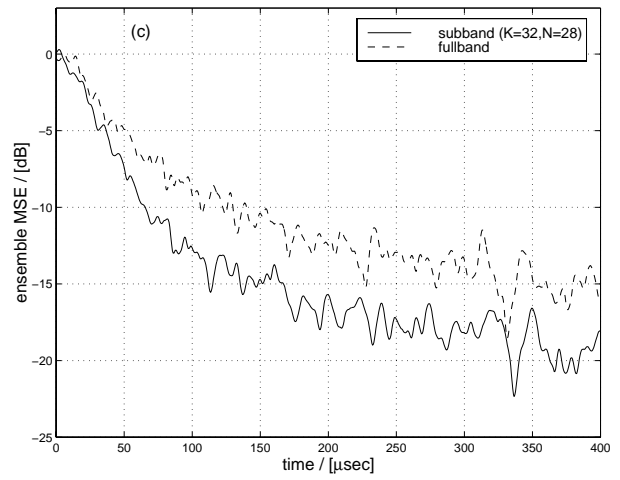
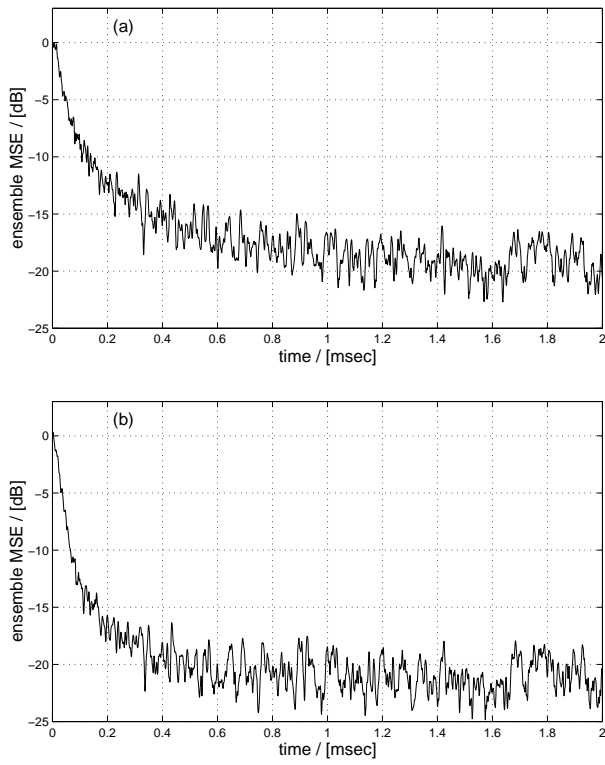


Fig. 8: Learning curves: (a) fullband adaptive equalizer; (b) proposed subband equalization structure; (c) comparison for the first 400  $\mu\text{sec}$  of adaptation; observation noise level at 25dB SNR.

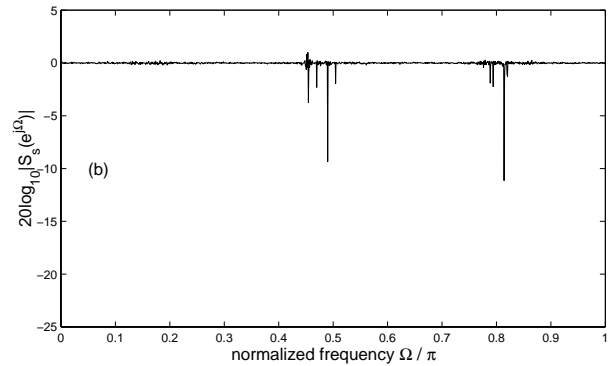
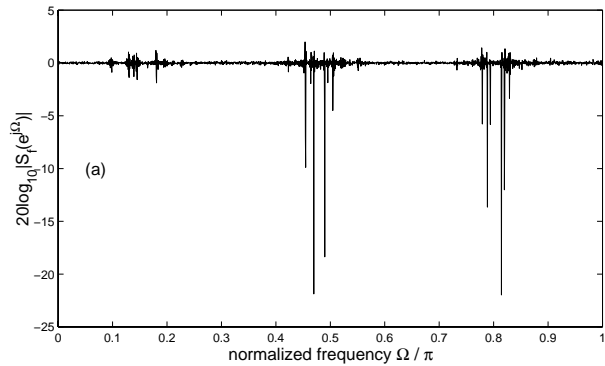


Fig. 9: Magnitude responses of overall systems consisting of channel and adapted (a) fullband and (b) SAF equalizer.

To invert the system characterized in Fig. 7(a)–(c), we apply an NLMS adaptive algorithm [?, 5] to a 3000 tap fullband equalizer. With a sampling period of  $T_c = 50$  nsec, this represents a length of 150  $\mu\text{sec}$ . An SAF equalization system with  $K/2 = 16$  complex subbands (with bandedges indicated by vertical dashed lines in Fig. 7(b)), decimated by  $N = 28$  requires  $(3000 + 896)/N \approx 140$  tap filters in each channel. The increase in length by  $L_p = 896$  is to approximately compensate for transients caused by the filter banks, which are modulated from a lowpass prototype with  $L_p$  coefficients. Both fullband and subband adaptive algorithms operate with the same normalized LMS step size of  $\tilde{\mu} = 0.4$  [5]. From the ensemble mean squared error curves in Fig. 8(a)–(c), an advantage in adaptation speed for the SAF equalization system is evident, while also requiring only approximately 10% of the computational resources of the fullband equalizer.

The magnitude responses of the overall equalized system  $S(e^{j\Omega}) = C(e^{j\Omega}) \cdot W(e^{j\Omega})$  are shown in Fig. 9. Within this overall system,  $W(e^{j\Omega})$  is the frequency response of the SAF system, which can be constructed from the subband responses [21] after  $0.4 \cdot 10^6$  iterations (2 msec). The system  $S_f(e^{j\Omega})$  here refers to the overall system attained using the fullband equalizer, and  $S_s(e^{j\Omega})$  to the one including the SAF systems. The latter achieves a better inverse identification, which is also indicated by the lower 'final' MSE in Fig. 8(b) over the possibly still but very slowly converging fullband system. Obviously, both equalizers perform a reasonable equalization, but generally fail to provide a good inverse where the original channel  $C(e^{j\Omega})$  appears to exhibit spectral zeroes as indicated in Fig. 7(b).

In a general communications system, such spectral zeroes may be acceptable, since the task is not the complete inversion of the channel but the restoration of the transmitted information, which is less stringent. Fig. 10 depicts the waveforms of a bit stream at 4Mbits/sec (chip rate 20MHz) before being transmitted through the channel shown in Fig. 7, after reception, and after passing the received signal through the adapted SAF equalizer. From Fig. 10(c) it is evident that task of recovering the

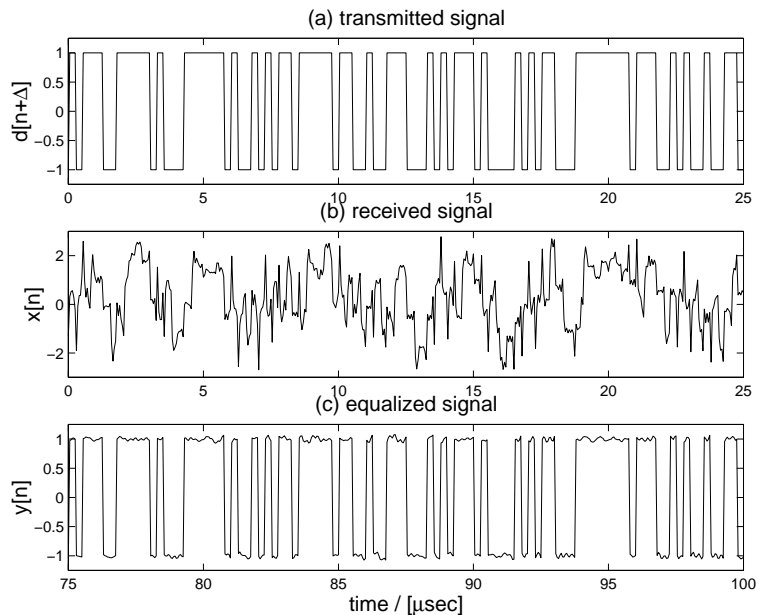


Fig. 10: Transmitted, received, and equalized bit stream: (a)  $d[n + \Delta]$  before undergoing the channel  $c[n]$ ; (b)  $x[n]$  at the channel output; (c)  $y[n]$  at the output of the adapted SAF equalizer. Note the delays introduced through the channel ( $\approx 0.3 \mu\text{sec}$ ), and the equalizer ( $\approx 75 \mu\text{sec}$ ).

data has been accomplished. Any additional effort on further adapting the equalizer structure or choosing an equalization system with a much longer filter length would only add complexity, but most likely not add any further clarification of the received data.

Regarding SAF system parameters, the choice of the number of subbands  $K$  forms a trade-off between the pre-whitening effect of the subband approach and the number of band edges introduced, which can lead to slower convergence [9]. Simulations in [21] indicate that the decimation ratio  $N$  has hardly any influence on the convergence speed, and should therefore be chosen as close as possible to  $K$  to allow an inexpensive implementation.

## 5. Conclusions

We have introduced an oversampled subband adaptive filter approach to the equalization problem. We have motivated the application of subband adaptive filtering to the equalization problem, which can otherwise require a considerable filter length and suffer from slow convergence in a fullband implementation. The subband approach presented here used oversampled, near perfect reconstructing filter banks, which gives a significant reduction in computations and improved convergence speed over the fullband scheme.

The discussed method runs contrary to some approaches suggested in the literature, e.g. [15], which use oversampled adaptive filters (fractional equalizers) to circumvent fractional delays and hence find better adaptable solutions for equalizers. In our method, the long impulse response required to model any fractional delay is reduced by applying adaptive filters to decimated subbands. In this context, “oversampled” here relates to the fact that the subbands are not critically decimated. However, decimation close to the critical rate is desirable to achieve inexpensive realizations.

Compared to a standard fullband adaptive equalizer, the presented method allows a considerably reduction in computational complexity, while gaining in convergence speed. In general, if the channel exhibits stronger spectral dynamics than the one used in our example [16], the subband approach will provide a more pronounced increase in convergence speed over a fullband system [21].

The suitability of the introduced approach also depends on the tracking ability, which generally has characteristics different from the convergence speed [5]. While for applications such as equalization for telephone modems the transmission channel is generally assumed fixed, a wide range of mobile communications systems exhibit time-varying channels. This property still remains to be evaluated for the SAF equalizer. Further, possible integration with the subband architecture found in transmultiplexers [23] may be investigated.

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