



Contents lists available at ScienceDirect

Physical Communication

journal homepage: www.elsevier.com/locate/phycom

Full length article

Emerging applications of wavelets: A review

Ali N. Akansu^{a,*}, Wouter A. Serdijn^c, Ivan W. Selesnick^b^a *New Jersey Institute of Technology, Department of Electrical & Computer Engineering, University Heights, Newark, NJ 07102, United States*^b *Polytechnic Institute of New York University, Department of Electrical & Computer Engineering, Six MetroTech Center, Brooklyn, NY 11201, United States*^c *Delft University of Technology, Faculty of Electrical Engineering, M & CS, Electronics Research Laboratory, Mekelweg 4, 2628 CD Delft, The Netherlands*

ARTICLE INFO

Keywords:

Analog signal processing

Wavelet

Discrete wavelet

Discrete wavelet approximation

Analog wavelet filters

Subband transform

Filter bank

Iterative-thresholding

ABSTRACT

Although most of its popular applications have been in discrete-time signal processing for over two decades, wavelet transform theory offers a methodology to generate continuous-time compact support orthogonal filter banks through the design of discrete-time finite length filter banks with multiple time and frequency resolutions. In this paper, we first highlight inherently built-in approximation errors of discrete-time signal processing techniques employing wavelet transform framework. Then, we present an overview of emerging analog signal processing applications of wavelet transform along with its still active research topics in more matured discrete-time processing applications. It is shown that analog wavelet transform is successfully implemented in biomedical signal processing for design of low-power pacemakers and also in ultra-wideband (UWB) wireless communications. The engineering details of analog circuit implementation for these continuous-time wavelet transform applications are provided for further studies. We expect a flurry of new research and technology development activities in the coming years utilizing still promising and almost untapped analog wavelet transform and multiresolution signal representation techniques.

© 2009 Elsevier B.V. All rights reserved.

1. Historical perspective and current status

Multiresolution representation of image and video has always generated an interest in vision research due to the spectral properties and models of the human visual system (HVS). Burt and Adelson proposed their pyramid decomposition algorithm for multiresolution coding of image signals [1]. Their pioneering work opened the gate for a new image coding technique where better frequency localized subband transforms found their use as an alternative to the widely used discrete cosine transform (DCT) coding [2–4]. On the same track, Mallat looked into the continuous-time discrete wavelet transform as a multiresolution signal decomposition technique and its interconnections to discrete-time filter banks in his doctoral dissertation [5].

Independently, Daubechies elegantly formalized the theoretical linkage, first brought up by Mallat, between finite support orthonormal wavelet transform basis and two-band perfect reconstruction quadrature mirror filter (PR-QMF) bank in her seminal paper published in 1988 [6]. While Goupillaud, Grossmann, Morlet and other researchers in Europe made their early contributions, Daubechies' celebrated paper was the most significant starter for wavelet related research activities in the United States [7–9]. The New Jersey Institute of Technology Wavelets Symposium and the NSF CBMS Conference on Wavelets in 1990 [10,11] were the first two technical conferences in the United States where Signal Processing, Mathematics and other research communities shared the same venues for interdisciplinary exchanges and cross-fertilization have taken place.

Most of the relevant early work in signal processing field was to show and emphasize the theoretical interconnections and linkages between wavelet and subband transforms proven by Daubechies [6,12]. There were other

* Corresponding author.

E-mail addresses: akansu@njit.edu (A.N. Akansu), w.a.serdijn@tudelft.nl (W.A. Serdijn), selesi@poly.edu (I.W. Selesnick).

research contributions that offered filter bank solutions that lead to the design of compactly supported orthonormal wavelet bases. On the other hand, the theory of wavelet transforms were better understood by signal processing engineers and several tutorial papers on the subject published in the literature. A number of well written early research monographs, lecture notes and edited books on wavelet transforms and multiresolution signal processing and filter banks were published [13–15]. Then, there were many good quality papers and books on wavelet and sub-band transforms, and their applications published in the signal processing literature.

In addition to highlighting some novel implementation and applications of analog wavelet transforms, this review paper will describe wavelet transform approximation errors inherent in discrete-time signal processing and also some of the principle developments in wavelet theory for analog signal processing.

One of the important developments in the construction, design, and implementation of wavelet (multiscale) transforms is the design of geometrically-oriented two-dimensional (and higher) transforms. For example, starting with the steerable pyramid and continuing with the curvelet, contourlet, and shearlet, dual-tree complex wavelet transforms and wave atoms. These are especially important because some of the popular applications of multiscale transform are in image processing, for which these transforms make a substantial difference. In addition, these years have seen many advances in digital filter bank theory, for example in parameterizations, directional filter banks, and others. Additionally, the frequency domain design and FFT-based implementation of wavelet transforms has received new attention in the recent literature, for both one-dimensional and multidimensional non-separable geometrically-oriented transforms, because this approach overcomes limitations of FIR-filter-based designs. For example, using an FFT-implementation, orthonormal dyadic discrete wavelet transforms with symmetric filters and symmetric boundary extensions can be implemented for any signal length, including odd-lengths. In contrast, the conventional orthonormal FIR-convolution implementation cannot be simultaneously orthonormal and symmetric (excepting the Haar transform) and is furthermore usually implemented for signals whose lengths are powers of two.

One of the many active application areas of wavelet transform has been of denoising. The state-of-the-art has progressed significantly over the last 20 years. For applications of denoising, the noise is rarely entirely Gaussian nor signal independent. Therefore, signal processing methods that can be applied to realistic scenarios are of continuing interest. Wavelet-based algorithms have also been developed for the problem of deconvolution. Some deconvolution and denoising algorithms can be unified into the framework of *iterative thresholding*. This approach has been proven to converge for certain problem formulations to a unique minimizer, and this theory serves as a foundation basis for further developments.

For many years the notion of sparsity been central in the motivation and effectiveness of wavelet transforms for compression, denoising, etc. Recently, important results

regarding sparsity and L_1 -norm minimization have been discovered and are fueling ongoing research activities. A recent issue of the *IEEE Signal Processing Magazine* is dedicated to Compressed Sensing [16], a sparsity-based approach to reduce the number of required measurements of signal.

Some of these discrete-time signal processing applications of wavelet transforms are further discussed in Section 4 of the paper.

As a multiresolution signal analysis technique, the wavelet transform offers the possibility of selective noise filtering and reliable parameter estimation, and therefore, can contribute efficiently to morphological analysis. For this reason wavelets have been extensively used in biomedical signal processing, mainly due to the versatility of the wavelet transform tools. Signal analysis methods derived from wavelet analysis carry large potential to support a wide range of biomedical signal processing applications including noise reduction, feature recognition and signal compression.

In implantable medical devices, such as pacemakers and implantable cardio defibrillators, power consumption is a critical issue due to the limited energy density and the longevity of currently available portable batteries. This implies that the design of such devices has to be optimized for very low-power dissipation. Due to the great relative power required for the analog-to-digital conversion and its marginal improvement in power efficiency over the years, it is predicted that the implementation of a fully digital wavelet signal processor in implantable pacemakers will not be feasible for several decades to come. For this reason, a method for implementing wavelet transform using continuous-time analog circuitry was proposed in Ref. [17], based on the development of ultra-low-power analog integrated circuits that implement the required signal processing, taking into account the limitations imposed by an implantable device.

The implementation of wavelet transform in an analog fashion is equivalent to the implementation of a filter whose impulse response is the desired (reversed) wavelet function. Hence, wavelet transform can be implemented by means of analog filters and filter banks. In implantable medical devices, minimization of the power consumption for a guaranteed performance reduces down to four important design steps as follows,

1. minimization of the total number of wavelet scales required, e.g., by introducing so-called multi-wavelets [18];
2. minimization of the order of the wavelet filter, i.e., finding a suitable approximation to the desired wavelet by means of a low-order rational transfer function [19];
3. optimization of the wavelet filter topology, i.e., finding the optimal state-space description implementing the wavelet filter transfer function [17,20]; and
4. optimizing the elementary wavelet filter building blocks, viz. the integrators.

Other applications that benefit from implementation of wavelet transform by means of analog circuitry are those that deal with high frequencies as required in portable and wearable wireless communication devices, as here the

restricted power consumption precludes the use of high-speed analog-to-digital and/or digital-to-analog converters. Examples of this kind can be found in ultra-wideband transmitters and in cognitive radio applications [21–23].

2. Discrete wavelet transform

2.1. Introduction

The wavelet transform maps the function $f(t)$ in $L^2(\mathbb{R})$ to another signal $W_f(a, b)$ in $L^2(\mathbb{R}^2)$ where (a, b) are continuous, and called *scaling* and *shift* parameters, respectively. Although short time Fourier transform (STFT) decomposes a signal into a set of equal bandwidth basis functions in the spectrum the wavelet transform provides a decomposition based on constant-Q (equal bandwidth on a logarithmic scale) basis functions with improved multi-resolution characteristics in the time–frequency plane. Moreover, the wavelet parameters (a, b) are discretized in such a way that the orthogonality is still satisfied and the transform is performed on a grid within the continuous (a, b) plane.

We are going to present the fundamentals of wavelet transform, its continuous and discrete kinds for transforming continuous-time signals and implementation issues arise when we use them in digital signal processing applications.

2.2. Continuous wavelet transform of continuous-time (analog) signals

The mother wavelet or wavelet kernel $\psi(t)$ along with the continuous scaling and shift parameters (a, b) lead us to the definition of wavelet transform basis in the time and frequency domains as follows [6]

$$\psi_{ab}(t) = \frac{1}{\sqrt{a}} \psi\left(\frac{t-b}{a}\right) \leftrightarrow \Psi_{ab}(\Omega) = \sqrt{a} \Psi(a\Omega) e^{-jb\Omega}. \quad (1)$$

We can now define the continuous wavelet transform of continuous-time (analog) $f(t)$ as

$$W_f(a, b) = \langle f(t), \psi_{ab}(t) \rangle = \int_{-\infty}^{+\infty} f(t) \psi_{ab}(t) dt \quad (2)$$

where the wavelet transform satisfies the invertibility conditions and the signal is recovered back from its wavelet coefficients as defined [6]

$$f(t) = \frac{1}{C_\psi} \int_{-\infty}^{+\infty} \int_0^{+\infty} \frac{dadb}{a^2} W_f(a, b) \psi_{ab}(t) \quad (3)$$

with the requirement $C_\psi = \int_0^{+\infty} \frac{|\Psi(\Omega)|^2}{\Omega} d\Omega < +\infty$ that implies zero-mean mother wavelet function as $\Psi(0) = \int_{-\infty}^{+\infty} \psi(t) dt = 0$. Note that the mother wavelet is basically the impulse response of a continuous-time band-pass filter that decays at least as fast as $|t|^{1-\varepsilon}$ in time. Faster decay within this context implies better time localization of $f(t)$.

The continuous wavelet transform is not very practical and also quite redundant. Therefore, its continuous scaling and shift parameters (a, b) are discretized in discrete wavelet transform as defined in the next section.

2.3. Discrete wavelet transform of continuous-time (analog) signals

The continuous wavelet transform parameters (a, b) are sampled to reduce the redundancy and to make the wavelet transform more practical. Let us define the sampling grid $a = a_0^m$, $b = nb_0 a_0^m$ and we can define the discrete wavelet transform basis as [6]

$$\{\psi_{mn}(t)\} = a_0^{-\frac{m}{2}} \psi(a_0^{-m}t - nb_0) \quad m, n \in \mathbb{Z}. \quad (4)$$

If the set $\{\psi_{mn}(t)\}$ is complete for some $\psi(t)$, a , and b , then they are called *affine* wavelets. Therefore, we can express any $f(t) \in L^2(\mathbb{R})$ in the superposition of

$$f(t) = \sum_m \sum_n d_{m,n} \psi_{mn}(t) \quad (5)$$

where the discrete wavelet transform coefficients are defined as

$$\begin{aligned} d(m, n) &= d_{m,n} = \langle f(t), \psi_{mn}(t) \rangle \\ &= \frac{1}{a_0^{m/2}} \int f(t) \psi(a_0^{-m}t - nb_0) dt. \end{aligned} \quad (6)$$

Such complete wavelet transform sets $\{\psi_{mn}(t)\}$ are called *frames*. Although they are complete they are not a basis yet since they do not satisfy the Parseval theorem. One can design a tight and exact frame leading to an orthonormal basis in $L^2(\mathbb{R})$ and satisfying

$$\int \psi_{mn}(t) \psi_{rs}(t) dt = \begin{cases} 1, & m=r, n=s \\ 0, & \text{otherwise} \end{cases}. \quad (7)$$

Note that these wavelet functions are orthonormal in both indices. Moreover, an orthonormal discrete wavelet transform is used to decompose a continuous-time signal into its wavelet basis functions.

Similarly, the complementary basis of discrete wavelet transform called scaling functions of multiresolution analysis also satisfy the following orthonormality condition within the same scale [6]

$$\int \phi_{mn}(t) \phi_{ms}(t) dt = \delta_{n-s} \quad (8)$$

where for $a_0 = 2$ and $b_0 = 1$ we can define the scaling function set as

$$\{\phi_{mn}(t)\} = 2^{-m/2} \phi(2^{-m}t - n). \quad (9)$$

Moreover, we can obtain the scaling coefficients of $f(t)$ through the projection

$$\begin{aligned} c(m, n) &= c_{m,n} = \langle f(t), \phi_{mn}(t) \rangle \\ &= \frac{1}{2^{m/2}} \int f(t) \phi(2^{-m}t - n) dt. \end{aligned} \quad (10)$$

The orthonormal wavelet and scaling bases jointly satisfy their complementary basis property as expressed

$$\int \psi_{mn}(t) \phi_{rs}(t) dt = 0 \quad \text{for } \forall m, n, r, s. \quad (11)$$

It is noted that one must use infinitely many scales in the case of representing $f(t)$ in terms of discrete wavelet functions only as shown in Eq. (5). In contrast, we can

express $f(t)$ in a finite number of resolutions if we jointly utilize the scaling and wavelet basis functions as follows

$$f(t) = \sum_{n=-\infty}^{+\infty} c_{L,n} 2^{-L/2} \phi\left(\frac{t}{2^L} - n\right) + \sum_{m=1}^L \sum_{n=-\infty}^{+\infty} d_{m,n} 2^{-m/2} \psi\left(\frac{t}{2^m} - n\right). \quad (12)$$

This expression is indeed a combination of a low-pass approximation to $f(t)$ utilizing the scaling function at scale L as expressed in the first term and the wavelet representation of the detail signal or approximation error given in the latter. This representation is clearly more efficient than the wavelet representation and also highlights the significant role of the scaling basis in the multiresolution signal decomposition framework based on wavelet transforms.

Note that the wavelet and scaling functions have the following inter-scale properties [6,14]

$$\begin{aligned} \psi(t) &= 2 \sum_n h_1(n) \phi(2t - n) \\ \phi(t) &= 2 \sum_n h_0(n) \phi(2t - n). \end{aligned} \quad (13)$$

The coefficients $\{h_0(n)\}$ and $\{h_1(n)\}$ are called inter-scale basis coefficients. Their significance in the theory and design of wavelet transform is further explained in Section 2.4.

The mathematical highlights presented above require us to design a continuous-time mother wavelet $\psi(t)$ and its complementary scaling function $\phi(t)$ satisfying the intra-scale and inter-scale orthonormalities defined in Eqs. (7) and (8) in order to be able to achieve an orthonormal decomposition of a signal $f(t)$ into time and frequency localized bases functions in multiple and finite resolutions as shown in Eq. (12). We should emphasize that it would not be easy without Daubechies' multiresolution analysis framework that strongly links compactly supported orthonormal wavelet design problem with the relatively easier design of a discrete-time, two-band, finite length (FIR), perfect reconstruction quadrature mirror filter (PR-QMF) banks. Hence, the design of a compactly supported mother wavelet and its complementary scaling function in continuous time starts with designing a discrete-time two-band, FIR PR-QMF that will be explained in the following section.

2.4. Two-band FIR PR-QMF and compactly supported orthonormal wavelets

It can be shown that the continuous-time scaling function is obtained from the infinite resolution product of the discrete Fourier transform of the inter-scale coefficients $\{h_0(n)\}$ through the inverse Fourier transform defined as [6,14]

$$\Phi(\Omega) = \prod_{k=1}^{+\infty} H_0(e^{j\frac{\Omega}{2^k}}) \leftrightarrow \phi(t) \quad 0 \leq t \leq (N-1)T_0$$

Assume $T_0 = 1$ (14)

where discrete-time Fourier transform (DTFT) of $\{h_0(n)\}$ is expressed in $H_0(e^{j\omega}) = \sum_{n=0}^{N-1} h_0(n)e^{-j\omega n}$. Similarly, the orthonormal wavelet function of compact support is also obtained from its inverse Fourier transform as shown in

$$\begin{aligned} \Psi(\Omega) &= H_1\left(e^{j\frac{\Omega}{2}}\right) \prod_{k=2}^{+\infty} H_0\left(e^{j\frac{\Omega}{2^k}}\right) \\ \leftrightarrow \psi(t) & \quad 1 - \frac{N}{2} \leq t \leq \left(\frac{N}{2}\right)T_0 \text{ Assume } T_0 = 1. \end{aligned} \quad (15)$$

Note that the sequences $\{h_0(n)\}$ and $\{h_1(n)\}$ are defined in the time interval $0 \leq n \leq N-1$ and have the following relationship $H_1(e^{j\omega}) = e^{-j\omega(N-1)}H_0(-e^{-j\omega})$. Now, if we impose the orthonormality conditions of Eqs. (7) and (8) on the design of $\{\psi(t)\}$ and $\{\phi(t)\}$ it turns out that the inter-scale coefficient sequences $\{h_0(n)\}$ and $\{h_1(n)\}$ must satisfy the discrete-time domain conditions [6,14]

$$\begin{aligned} \sum_n h_r(n)h_s(n+2k) &= \begin{cases} \delta(k) & r = s \\ 0, & r \neq s \end{cases} \\ h_1(n) &= (-1)^{n+1}h_0(N-1-n); \quad N \text{ is even.} \end{aligned} \quad (16)$$

These conditions might also be reduced to the corresponding frequency domain properties imposed on $H_0(e^{j\omega})$ and $H_1(e^{j\omega})$ as follows

$$\begin{aligned} |H_0(e^{j\omega})|^2 + |H_1(e^{j\omega})|^2 &= 1 \\ H_0(e^{j\omega})|_{\omega=\pi} &= H_0(e^{j\omega})|_{\omega=0} = 0. \end{aligned} \quad (17)$$

A careful examination of this result and previous discussions show us that if one wants to design compactly supported, orthonormal, discrete wavelet and scaling transform bases, he should first design a two-band PR-QMF bank satisfying Eq. (17) and $H_0(e^{j\pi}) = H_1(e^{j0}) = 0$, then plug them into Eqs. (14) and (15) yielding the desired continuous-time functions [12,14].

2.5. Discrete wavelet transform of discrete-time signals and approximation errors

Although the continuous and discrete wavelet transforms are both defined for the multiresolution mapping of continuous-time signals, most of their popular applications reported in the signal processing literature are in discrete-time signal processing. In contrast, we highlight analog implementations of wavelet transform for a few emerging analog signal processing applications in Section 3. Moreover, we also discuss and quantify the inherent approximation errors below in case one employs a discrete wavelet transform to process an already sampled discrete-time signal where its analog counterpart is not known to us.

2.5.1. Approximation error due to imperfect generation of wavelet and scaling bases

Theoretically, the generation of mother wavelet and its complementary scaling functions defined in Eqs. (15) and (14), respectively, requires infinitely many terms in the product operations in the frequency domain. In reality,

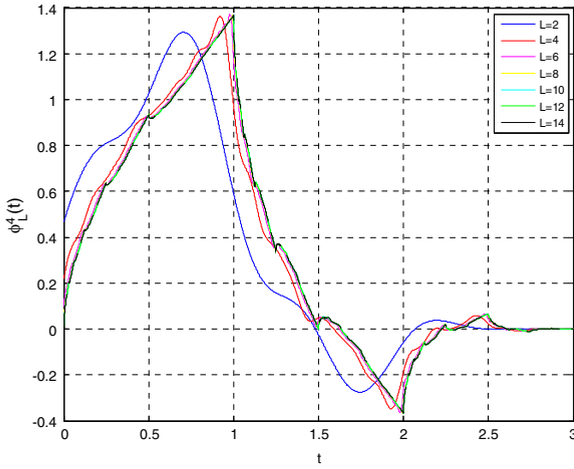


Fig. 1a. Approximations to the $\{\phi_L(t)\}$ scaling functions for 4-tap Daubechies wavelet filters with various values of L in Eq. (18).

the order of these products is of finite as expressed below [6,14],

$$\Phi_L(\Omega) = \prod_{k=1}^L H_0(e^{j\frac{\omega}{2^k}}) \quad (18)$$

$$\Psi_L(\Omega) = H_1(e^{j\frac{\omega}{2}}) \prod_{k=2}^L H_0(e^{j\frac{\omega}{2^k}}). \quad (19)$$

Then, through the inverse Fourier transform we obtain the time domain approximations to the corresponding wavelet and scaling functions as $\phi_L(t) \leftrightarrow \Phi_L(\Omega)$ and $\psi_L(t) \leftrightarrow \Psi_L(\Omega)$.

The functions $\psi_L(t)$ and $\phi_L(t)$ are different than the theoretically defined wavelet and scaling functions $\psi(t)$ and $\phi(t)$. Indeed, it is impossible to obtain the latter since it requires infinitely many terms in the product. Figs. 1a and 1b displays approximations to the scaling and wavelet functions generated by using 4-tap Daubechies PR-QMF with various values of L in Eqs. (18) and (19), respectively.

We would like to quantify the approximation errors of scaling and wavelet functions due to finite number of terms used in their generation. Let us define mean square error (mse) of approximations for wavelet and scaling functions as follows

$$e_\phi^N(L) = \int [\phi_\infty^N(t) - \phi_L^N(t)]^2 dt \quad (20a)$$

$$e_\psi^N(L) = \int [\psi_\infty^N(t) - \psi_L^N(t)]^2 dt \quad (20b)$$

where N is the number of filter taps in a two-band PR-QMF bank. Fig. 2 displays $e_\phi^N(L)$ and $e_\psi^N(L)$ for Daubechies wavelets family for $N = 4$. We assumed that $\phi_\infty^N(t) = \phi_{14}^N(t)$ and $\psi_\infty^N(t) = \psi_{14}^N(t)$ in Eqs. (14) and (15) due to the limitations of computational power we had and then, we calculated mse of Eq. (20) for various cases and displayed them in Fig. 2.

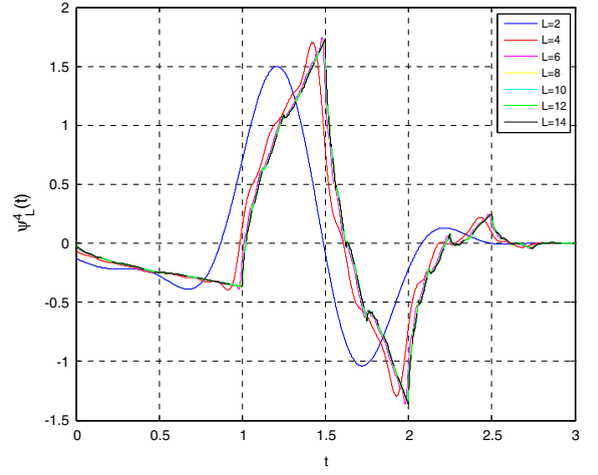


Fig. 1b. Approximations to the $\{\psi_L(t)\}$ wavelet functions for 4-tap Daubechies wavelet filters with various values of L in Eq. (19).

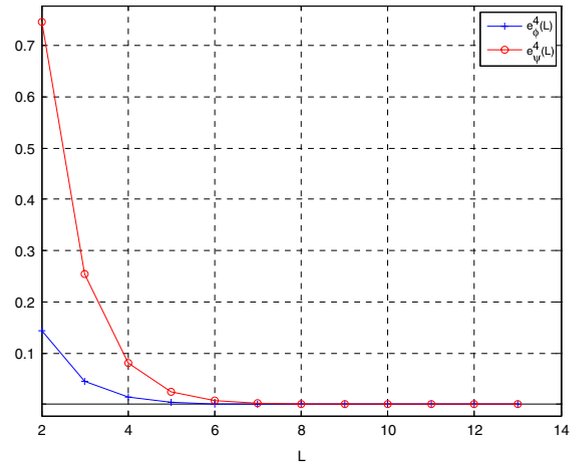


Fig. 2. Mean square errors (mse) of various approximations to Daubechies wavelet and scaling functions for $N = 4$ defined in Eqs. (20a) and (20b).

2.5.2. Wavelet approximation error due to sampling of signals

In order to highlight and visualize the following theoretical discussions we define an arbitrary continuous-time signal $f(t)$ expressed as,

$$f(t) = \cos(2\pi 0.5t) + 0.5 \sin(2\pi 0.2t) + 3 \sin(2\pi 0.1t) + 2 \cos(2\pi 0.3t) - 2 \cos(2\pi 0.4t).$$

Then, we sample $f(t)$ as $f(n) = f(nT_s) = f(t)|_{t=nT_s}$ = 1 s. $f_s = \frac{1}{T_s} = 1$ Hz.

On the other hand, let us calculate the scaling coefficients $\{c_{m,n}\}$ of $f(t)$ for scale $m = 0$ as defined in Eq. (10)

$$c(n) = c_{0,n} = \langle f(t), \phi_{0,n}(t) \rangle = \int f(t)\phi(t - n)dt.$$

Since $c(n) \neq f(n)$, we now define the error signal and normalized mean square error between $f(n)$ and $c(n)$ sequences as follows,

$$e(n) = f(n) - c(n) \quad (21a)$$

$$e_{mse} = \frac{1}{K} \sum_{n=0}^{K-1} \frac{[e(n)]^2}{[f(n)]^2}. \quad (21b)$$

Fast wavelet transform

Note that two-band orthonormal PR-QMF based discrete-time dyadic (octave band or constant-Q) filter bank offers a fast wavelet transform implementation for continuous-time $f(t)$ function iff it is completely represented within the *scaling subspace* of the resolution $m = 0$ of multiresolution signal analysis framework as $f(t) \in L^2(\mathbb{R})$ and $f(t) \in V_0$; $d(n) = d_{0,n} = 0$, and if its discrete-time input sequence is basically the scaling coefficients of the scale $m = 0$ as described above, namely $f(n) = c(n)$ and $d(n) = 0$ [6,14]. Then, as an example, the subband signal samples of this dyadic filter bank for subbands like H , LH , LLH , $LLLH$ are identical to the corresponding wavelet coefficients $d(1, n)$, $d(2, n)$, $d(3, n)$ and $d(4, n)$ of those resolution scales for $m = 1, 2, 3, 4$, respectively, where L stands for low frequency half-band, and H stands for high frequency half-band of a two-band PR-QMF [6,14].

These FIR PR-QMF filter sequences $\{h_0(n)\}$, $\{h_1(n)\}$ are also used to generate the corresponding scaling and wavelet functions of this multiresolution analysis as defined in Eqs. (18) and (19).

Similarly, the output samples of the discrete-time $LLLL$ subband is equal to the scaling coefficients of that resolution scale $m = 5$ represented as $c(5, n)$. In such a situation, the theoretical requirement of $f(n) = c(n)$ for a *fast wavelet transform* implementation in multiresolution analysis employing a discrete-time two-band PR-QMF based discrete-time dyadic filter bank perfectly holds *only* for Shannon *wavelets* that are generated by using the ideal low-pass and high-pass discrete-time filters of a two-band PR-QMF, $\{h_0(n)\}$, $\{h_1(n)\}$ as given in Eqs. (14) and (15), and also with the requirement of $d(n) = d_{0,n} = 0$. Therefore, all other wavelet decompositions performed on already sampled signals inherently have the wavelet transform approximation errors due to the theoretical facts that

- an arbitrary continuous-time signal $f(t) \in L^2(\mathbb{R})$ can be approximated by $P_{-1}f(t)$, its projection onto subspace V_{-1} expressed as $P_{-1}f(t) = P_0f(t) + Q_0f(t)$ with the orthogonal complement property $V_{-1} \in V_0 \oplus W_0$ and $V_0 \perp W_0$ where V_0 and W_0 are the scaling and wavelet subspaces, respectively, in the resolution level $m = 0$; therefore, $d(n) = d_{0,n} \neq 0$, and
- using the samples of $f(t)$ as the input sequence of the dyadic filter bank rather than calculating the scaling coefficients $c(n) = \{c_{0,n}\} = \langle f(t), \phi_{0,n}(t) \rangle = \int f(t)\phi(t-n)dt$ of that multiresolution analysis as required for the fast wavelet transform implementation discussed above. The readers of more theoretical interest are referred to the References [6,14] for detailed treatment of this point.

Fig. 3 displays $e(n)$ of Eq. (21) along with $\{f(n)\}$ and $\{c(n)\}$ sequences for the case of 4-taps Daubechies wavelet filter and $f(t)$ defined above. It is noted that e_{mse} is equal to 0.022 for this case. Fig. 4 displays e_{mse} versus L defined in Eq. (21) for both 4-taps and 8-taps cases. This important theoretical fact has been overlooked by many researchers in the literature employing wavelet

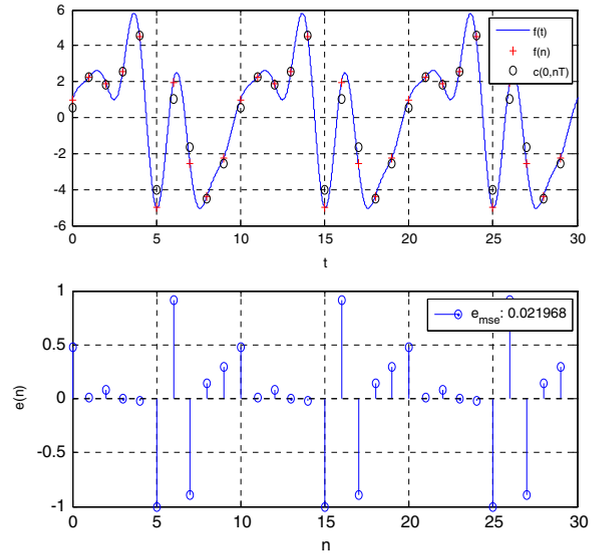


Fig. 3. $e(n)$ along with $f(n)$ and $c(n)$ for 4-taps Daubechies wavelet filters used in Eqs. (14) and (15) with $L = 14$. The resulting approximation error is $e_{mse} = 0.022$.

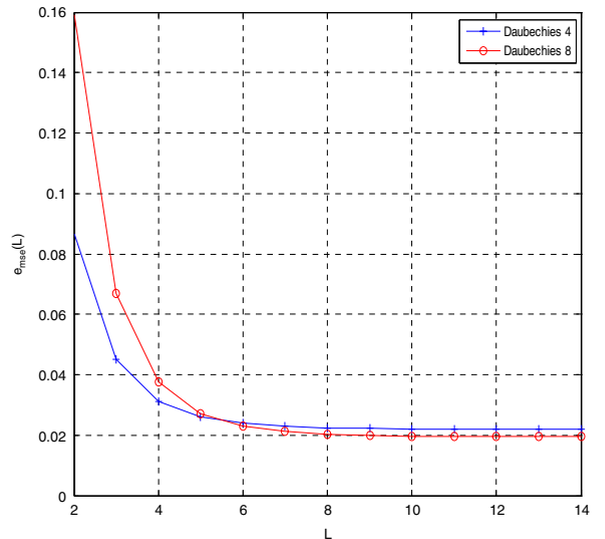


Fig. 4. Normalized mean square errors (mse) defined in Eq. (21b) calculated for various approximations to 4-length and 8-length Daubechies scaling functions.

decomposition for discrete-time (already sampled) signals using discrete-time filter banks. It is noted that discrete-time subband transform (filter bank) theory and methods offer an error-free and complete theoretical framework for multiresolution decomposition of discrete-time signals.

In the next two sections, we present several emerging analog applications of wavelet transform emphasizing its almost untapped and tremendous potential as a continuous-time signal processing framework in future research and technology development along with a few more commonly known discrete-time applications.

3. Analog signal processing applications of discrete wavelet transform

In Section 2, it was already mentioned that the mother wavelet function basically is the (reversed) impulse response of a continuous- or discrete-time band-pass filter. As a consequence, the discrete wavelet transform may thus be implemented by an analog filter bank, comprising of continuous- or discrete-time wavelet filters where each implements one (e.g., dyadic) scale of the multiresolution wavelet transform.

The starting point of the wavelet filter design trajectory presented here is the definition of its transfer function or, equivalently, a differential equation, describing its input–output relation. However, a linear differential equation having a predefined desired impulse response does not always exist. Hence, one needs to use a suitable approximation method covered in Section 3.1. There are several mathematical techniques that are frequently used to achieve the best approximation possible. Nonetheless, one of the most important aspects of analog wavelet filter synthesis is that the approximating function must lead to a physically realizable network which is dynamically stable.

Next, as there are many possible state–space descriptions and thus filter topologies that implement a particular transfer function, the designer has to find one that fits specific design requirements. Since in many applications like in wearable or implantable medical devices, the power consumption must be minimized to ensure long operation times from a battery, we optimize the state–space description of the wavelet filter for dynamic range, insensitivity to component variations and sparsity as discussed in Section 3.2. We will focus on a synthesis technique that is exclusively based on (continuous- or discrete-time) integrators. In order to implement a discrete-time wavelet filter, one must obtain a transfer function in the Z-domain. In contrast, a continuous-time wavelet filter is described mathematically by a rational function in the Laplace domain.

The last step deals with the design of the integrator that is the main building block of a wavelet filter. It is discussed in Section 3.3 in detail.

Finally in Section 3.4, we discuss two applications of analog wavelet filters, namely circuits for the real-time analysis of EKG (electrogram) signals and pulse generators for ultra-wideband communications.

3.1. Finding a suitable approximation to desired wavelet by a low-order rational transfer function

The available methods for generating the filter transfer function can be classified as the *closed-form* and the *iterative* techniques. In closed-form methods, the transfer function is derived from a set of closed-form formulas or transformations. Some classical closed-form solutions are the so-called Butterworth, Chebyshev, Bessel-Thompson and elliptic approximations. Iterative methods entail a considerable amount of computation and they can be used to design filters with arbitrary responses.

If the desired wavelet filter transfer function does not have an explicit expression, then the splines based

interpolation method can be used to generate the desired (idealized) function that can be used as a starting point for the filter design process.

In electronic filters, the power consumption and the dynamic range are proportional and inversely proportional to the order of the filter, respectively. In this design step, the joint optimization of power consumption and dynamic range means finding a low-order rational approximation to the Laplace transform of the desired wavelet filter transfer function. In the sequel, we will deal with two techniques in order to achieve such an approximation. They are (a) the *Padé approximation* and (b) the *L_2 approximation* as described below.

(a) The Padé Approximation: It is employed to approximate the Laplace transform of the desired filter transfer function $G(s)$ by a suitable rational function $H(s)$ [24]. It is characterized by the property that the coefficients of the Taylor series expansion of $H(s)$ around a selected point $s = s_0$ coincide with the corresponding Taylor series coefficients of $G(s)$ up to the highest possible order, given the pre-specified degrees of the numerator and denominator polynomials of $H(s)$. If we denote the Padé approximation $H(s)$ of order (m, n) , with $m \leq n$, at $s = s_0$, by

$$H(s) = \frac{p_0(s - s_0)^m + p_1(s - s_0)^{m-1} + \dots + p_m}{(s - s_0)^n + q_1(s - s_0)^{n-1} + \dots + q_n} \quad (22)$$

then there are $m + n + 1$ degrees of freedom. This generically makes it possible to match exactly the first $m + n + 1$ coefficients of the Taylor series expansion of $G(s)$ around $s = s_0$. This matching problem can easily be rewritten as a system of $m + n + 1$ linear equations in the $m + n + 1$ variables $p_0, p_1, \dots, p_m, q_1, \dots, q_n$, and a unique solution is obtained easily. Moreover, a good match is guaranteed between the given function $G(s)$ and its approximation $H(s)$ in a neighborhood of the selected point s_0 .

However, there are also some disadvantages limiting the practical applicability of this technique [25]. One important issue concerns the selection of the point s_0 . Note that a good approximation of $G(s)$ around one point in the (complex) Laplace domain is not a requirement per se. The second important issue is the stability. It does not automatically result from the Padé approximation technique. For example, if emphasis is put on obtaining a good fit for a particular s_0 , it may easily happen that the resulting approximation becomes unstable. The trade-off between a good fit near a certain point $s = s_0$ and stability is a non-trivial problem. The third design issue is the choice of the degrees m and n for the numerator and denominator polynomials of the rational approximation $H(s)$. An improper choice may yield an inconsistent system of equations yielding an unstable approximation. (b) L_2 Approximation: It is an alternative to the Padé approximation offering a number of advantages [19,25]. First of all, on the conceptual level, it is quite appropriate to use the L_2 -norm to measure the quality of an approximation $H(s)$ to the function $G(s)$. Another advantage of L_2 approximation is that it can be applied both in the time domain as well as in the Laplace domain.

According to the Parseval theorem, minimization of the squared L_2 -norm of the difference between $G(s)$ and $H(s)$ over the imaginary axis $s = j\omega$ in the complex plane is equivalent to minimization of the squared L_2 -norm of the difference between $g(t)$ and $h(t)$ functions in the time domain. Particularly in the case of low-order approximation, the L_2 approximation can be achieved in a simple and straightforward way using standard numerical optimization techniques and software tools available.

3.2. Finding state–space description of optimal wavelet filter

After we complete the design of the wavelet filter transfer function, we design the wavelet filter topology. Since there are many possible state–space descriptions for a particular transfer function, many possible filter topologies exist. We will concentrate on finding a filter topology that is optimized for both dynamic range and power consumption.

It is well known from linear systems theory that any causal and linear filter of finite order n can be represented in the Laplace domain as a state–space system (\mathbf{A} , \mathbf{B} , \mathbf{C} , \mathbf{D}), described in a set of associated polynomial equations of the form,

$$\begin{aligned} s\mathbf{X}(s) &= \mathbf{A}\mathbf{X}(s) + \mathbf{B}U(s) \\ Y(s) &= \mathbf{C}\mathbf{X}(s) + \mathbf{D}U(s) \end{aligned} \quad (23)$$

where $U(s)$ denotes the scalar input to the filter, $Y(s)$ is the scalar filter output and $\mathbf{X}(s)$ is the state vector.

The transfer function of the filter is given by

$$H(s) = \mathbf{C}(s\mathbf{I} - \mathbf{A})^{-1}\mathbf{B} + \mathbf{D}. \quad (24)$$

For the discrete–time case, similar expressions hold in the Z -domain.

The dynamic range of a system is essentially determined by the maximum processable signal magnitude and the internally generated noise. It is well known that the system's controllability and observability gramians play a key role in the determination and optimization of the dynamic range [26,27]. The controllability (\mathbf{K}) and observability (\mathbf{W}) gramians are derived from the state–space description and they are computed by solving the equivalent Lyapunov equations

$$\mathbf{A}\mathbf{K} + \mathbf{K}\mathbf{A}^T + 2\pi\mathbf{B}\mathbf{B}^T = 0 \quad (25)$$

and

$$\mathbf{A}^T\mathbf{W} + \mathbf{W}\mathbf{A} + 2\pi\mathbf{C}^T\mathbf{C} = 0. \quad (26)$$

Since the dynamic range of a circuit is defined as the ratio of the maximum and the minimum signal levels it can process, optimization of the dynamic range is equivalent to the simultaneous maximization of the (distortionless) output swing and the minimization of the overall noise contribution. In Ref. [28], Rocha gives a geometric interpretation for the optimization of the dynamic range. A visualization of the optimization procedure is displayed in Fig. 5 for a system with three state variables. The output swing is related, via the controllability gramian, to the space of “occurring” state–space vectors. Under the assumption of a random input signal, the shape of this space is generally a

multidimensional ellipsoid. The constraint that each integrator has a maximum representation capacity M defines a multidimensional cuboid that, for a distortionless transfer function, should contain the former mentioned ellipsoid completely. As the mean square radius of the ellipsoid is equivalent to the maximum output swing, the output swing is maximized when the mean square radius is maximal. This can occur if and only if the ellipsoid becomes a spheroid. In that case the controllability gramian is a diagonal matrix with equal diagonal entries. It means that all axes of the ellipsoid have equal lengths. Therefore, the first optimization step boils down to a similarity transform such that the controllability gramian of the new system becomes a diagonal matrix with equal diagonal entries.

In the second step of the optimization procedure, the system is optimized with respect to its noise contribution. Rocha defines another ellipsoid representing the noise that is added to the state vector in each direction. While preserving the result of the first optimization step, it is possible to rotate the state–space such that the observability gramian becomes a diagonal matrix as well. In that case, the axes of the noise ellipsoid are aligned with the “system axes”.

In order to maximize the dynamic range of the system, it is shown in Ref. [28] that one should minimize the objective function representing the relative improvement of the dynamic range and contains all parameters that are subject to manipulation by the designer. This objective function is expressed as

$$F_{DR} = \frac{\max_i k_{ii}}{(2\pi)^2} \sum_i \frac{\alpha_i}{C_i} w_{ii} \quad (27)$$

where k_{ii} and w_{ii} are the main diagonal elements of \mathbf{K} and \mathbf{W} , respectively, $\alpha_i = \sum_j A_{ij}$ is the absolute sum of the elements on the i th row of \mathbf{A} , and C_i is the capacitance in integrator i .

Finally, exploiting the well known fact that the relative noise contribution of an integrator decreases when the capacitance and bias current increase, we apply noise scaling, i.e., we match an optimal capacitance distribution to the noise contributions of each individual integrator, viz. the diagonal entries of \mathbf{W} , combined with the coefficients in matrix \mathbf{A} resulting in [28]

$$C_i = \frac{\sqrt{\alpha_i w_{ii} k_{ii}}}{\sum_i \sqrt{\alpha_i w_{ii} k_{ii}}} \cdot C_{\text{tot}}. \quad (28)$$

C_{tot} being the total capacitance of the wavelet filter. The drawback of a dynamic-range optimal system is that its state–space matrices are generally fully dense, i.e., all the entries of \mathbf{A} , \mathbf{B} , \mathbf{C} are filled with nonzero elements. These coefficients will have to be mapped on circuit components and it will result in a complex circuit with a large number of interconnections. For high-order filters it is therefore necessary to investigate how a realization of the desired transfer function having sparser state–space matrices would compare to the one having maximal dynamic range. Also, when designing high-order filters, it is very desirable to concentrate on circuits that are less sensitive to component variations. It is known that

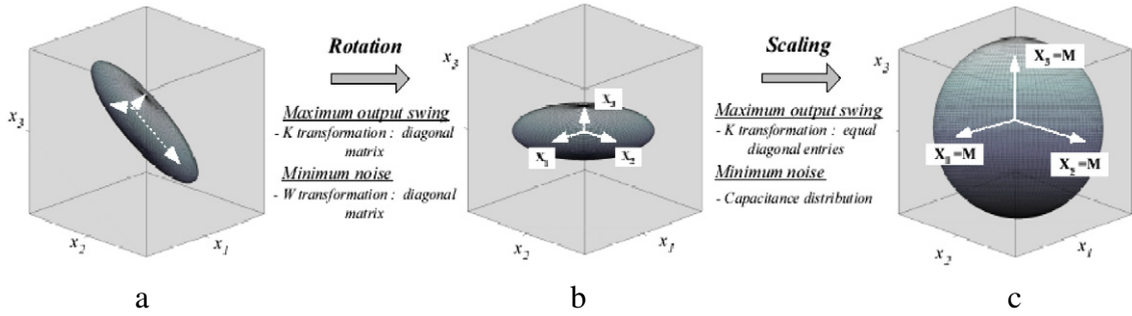


Fig. 5. Dynamic-range optimization based on the similarity transformation of \mathbf{K} , \mathbf{W} and capacitance distribution. The coordinate axes represent the state variables and the cuboid represents the maximum signal amplitude (\mathbf{M}) that the integrators are able to handle. (a) The initial state–space representation (ellipsoid) is usually not well adapted to the integrators’ representation capacity bounds (cuboid). (b) The (rotated) ellipsoid’s principal axes are now aligned to the coordinate axes as a result of the diagonalization procedure to the matrices \mathbf{K} and \mathbf{W} . (c) Finally, the optimized state representation is obtained by scaling the state variables and the noise. Note that the sphere represents the maximum possible mean square radius which can be fitted into the integrators’ capacity cuboid.

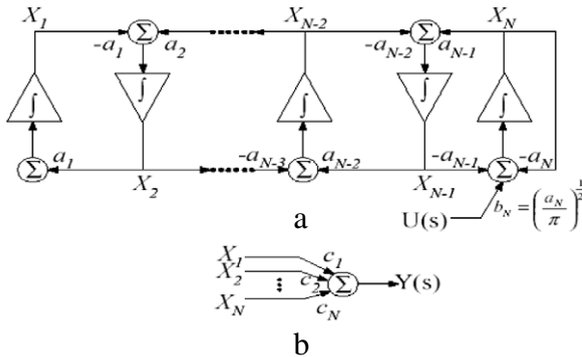


Fig. 6. Block diagram of an orthonormal ladder filter [20], (a) Leapfrog structure, (b) Output summing stage.

an optimal dynamic-range system will also have optimal, i.e., minimal, sensitivity [29]. For a less complex circuit, it is possible, for instance, to reduce \mathbf{A} to upper triangular by a Schur decomposition, and therefore, reducing the number of nonzero coefficients in \mathbf{A} . However, this transformation leads to an increase in the system noise and consequently to an increase in the objective function F_{DR} in Eq. (27). Another possibility is the *orthonormal ladder structure* [20] that is significantly sparser than the fully dense \mathbf{A} matrix of the dynamic-range optimized system and the Schur decomposition. And, it still presents a good behavior with respect to sensitivity.

Fig. 6 shows a block diagram of a general orthonormal ladder filter [20]. The filter output is obtained from a linear combination of the outputs of all integrators.

The \mathbf{A} matrix of an orthonormal ladder filter is tri-diagonal and is very nearly skew-symmetric except for a single nonzero diagonal element. The \mathbf{B} vector consists of all zeros except its n th element. Another property of orthonormal ladder filters is the fact that the resulting circuits are inherently state scaled, i.e., the controllability gramian is already an identity matrix. The drawback of this structure is that the system is not optimized with respect to its noise contribution. However, if an optimal capacitance distribution is applied to this suboptimal system, it can still yield some extra gain compared to

the case of equal capacitances. Often this leads to a filter topology that is not too complex and it has a dynamic range that is close (i.e., within a few dBs) to the optimal solution.

3.3. Wavelet filter integrator design

After an optimal wavelet filter topology is selected and the appropriate coefficients are chosen, we design the main building block of the wavelet filter circuit, viz. the integrator, as follows.

3.3.1. Four integrator classes

In order to be able to construct the wavelet filter topology, the transfer function of the integrators should be dimensionless. In an integrated circuit, i.e., on a chip, the integrating element is a capacitor, which can be employed as a (passive) capacitance or as part of an active trans-capacitance (amplifier) and whose transfer function has a dimension Ω . To realize a dimensionless integrator transfer function, we thus need an additional (trans)conductance (with a dimension Ω^{-1}). Hence, the following four types of integrators can be distinguished for our purposes. Namely,

- (a) conductance–capacitance integrators,
- (b) conductance–transcapacitance integrators,
- (c) transconductance–capacitance (gm–C) integrators, and
- (d) transconductance–transcapacitance integrators.

Fig. 7 depicts the four integrator types that implement a voltage-to-voltage integration.

The *conductance–capacitance* integrator does not use active components. Both the required conductance and integration are implemented passively without the use of transistors. As a result, using this type of integrator, it is not possible to implement filter transfer functions with complex poles.

The second type of integrator, the *conductance–transcapacitance* integrator, does not have this drawback. Thus, it is used more often. In this type of integrator, the realization of the actual integration function is an active transcapacitance often comprising an operational amplifier (op amp) having a capacitor in its (shunt) feedback path. The opamp

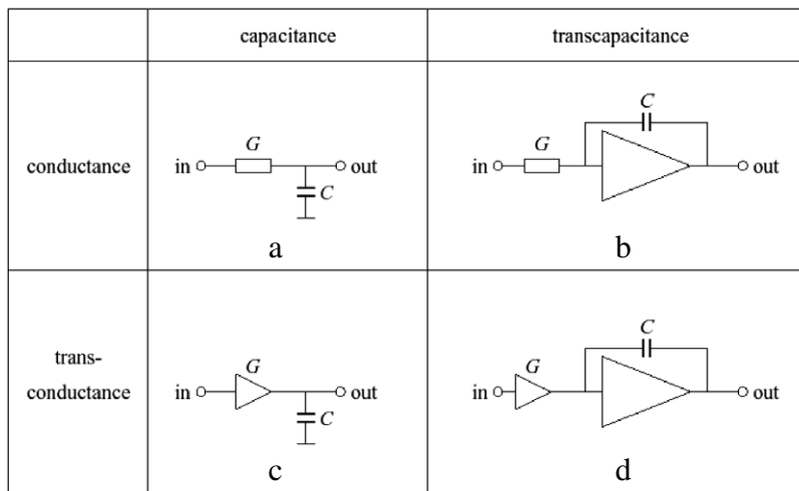


Fig. 7. Four integrator classes.

can be designed to operate rail-to-rail at the output terminals. Therefore, a full advantage of the supply voltage is utilized leading to an optimal dynamic range. The conductance can be integrated as a resistor. It could also be implemented as a MOS transistor in the triode region thus yielding a *MOSFET-C integrator* [30].

The third integrator type, the *transconductance–capacitance* integrator, makes use of active conductances, i.e., transconductances. The advantage of transconductors is that they are able to operate at relatively high frequencies due to the fact that their parasitic capacitances at the input and output nodes are in parallel with the integrator capacitors. Thus, they can easily be accounted for in the dimensioning of the required capacitor [31]. A major drawback, however, is that it is very difficult to implement transconductors with rail-to-rail input capability and thus with maximum dynamic range.

The fourth type is the *transconductance–transcapacitance* integrator. This integrator has no advantages over the second and third integrators mentioned. Its important disadvantage is the use of two active parts, both adding to the distortion, the power consumption and the noise production.

In conclusion, the second and third types of integrators are preferred when one designs wavelet filters. An active part is required for both of these integrator types.

3.3.2. ELIL and ELIN

As integrators consist of two parts, a (trans)conductance and a (trans)capacitance, based on the relationships of the intermediate quantity to the input and/or output quantity, linear integrators, our main wavelet filter building blocks can be further classified into two categories [32]. Namely,

- (a) externally linear, internally linear (ELIL), and
- (b) externally linear, internally non-linear (ELIN).

Most of the known integrator types fall into the first category, ELIL. In ELIL integrators, the intermediate quantity is linearly related to the input and output quantities. Among them are the integrator topologies that are commonly

referred to as *Gm-C*, *MOSFET-C*, *opamp-RC*, *RC* and even (albeit discrete time rather than continuous time) *switched-capacitor (SC)* integrators.

In ultra-low-power (i.e., nano- and micro-power) applications, resistors would become too large for integration on chip, occupying a large chip area, having a small bandwidth or suffering from large absolute tolerances. For these cases, we will resort to ELIN integrators.

For the second category, ELIN integrators, it holds that their external behavior is precisely linear, yet the intermediate quantity is non-linearly related to its input and output quantities. Here, we find the subcategory of instantaneously companding¹ integrators, i.e., the degree of compression/expansion at a given instant depends only on the value of signals at that instant [32,33]. Belonging to this subcategory, the class of *dynamic translinear* [33] (also known as *log-domain* [34–36] or *exponential state-space* [37]) is probably the most well known. To the subcategory of companding integrators, albeit discrete time rather than continuous time, also belong *switched current* [38] and *switched MOSFET* [39,40] integrators. We will give an example of a dynamic translinear wavelet filter for biomedical applications in the next subsection.

3.4. Applications of analog wavelet filters

3.4.1. Low-power implementation of analog wavelet filter bank for biomedical signal processing and pacemakers

The detection of action potentials is an important function in many wearable and implantable medical devices. A well known example is the so-called “sense amplifier” in cardiac pacemakers designed to detect the QRS complex in the cardiac cycle in real time. Over the years, many systems have been devised in order to perform this task. They all have in common that they comprise of a filtering stage (performing linear and/or non-linear filtering) and a decision stage (comprising of peak detection and decision

¹ Companding is a combination of compressing and expanding.

Fig. 8. Wavelet-based QRS modulus maxima detection system [41].**Fig. 9.** Sixth-order L_2 approximation of *gaus1* wavelet function.

logic). The detection of the QRS complex presented here is based on the detection of the modulus maxima of the wavelet transform.

The proposed block diagram is displayed in Fig. 8 [41].

At the input, wavelet filters are situated to implement an approximation to the first derivative Gaussian wavelet transform. The complete filter bank comprises of a bank of wavelet filters in order to compute the various scales of the wavelet transform in real time. Subsequently, the signal is fed through an absolute value circuit, followed by a peak detector and an adaptive threshold detector detecting the peak level of the rectified wavelet filter signal.

For the approximation to the *gaus1* wavelet base, a sixth-order L_2 approximation is used. The resulting wavelet filter transfer function is expressed as

$$H_{[4/6]}(s) = \frac{-0.16s^4 + 8.32s^3 - 6.64s^2 + 139s}{s^6 + 5.9s^5 + 30.5s^4 + 83.1s^3 + 163s^2 + 176s + 93.3} \quad (29)$$

and its corresponding impulse response is shown in Fig. 9.

For the wavelet filter topology, an orthonormal ladder filter is defined as discussed above. The block diagram of the sixth-order orthonormal wavelet filter employing transconductance–capacitor integrators is displayed in Fig. 10.

In an ultra-low-power application such as cardiac pacemakers, it is often more convenient to implement the integrators in an ELIN fashion as discussed above. For this example, we have adopted the dynamic translinear circuit technique to implement the integrators in the orthonormal wavelet filter and also to implement the subsequent rectifier, peak detector and comparator. The circuit details of this design example can be found in Ref. [41].

In order to verify the performance and efficacy of the wavelet-based QRS modulus maxima detection system, a set of cardiac signals was applied to the input of the system. Fig. 11a shows the ideal wavelet transform for 5 scales with a ventricular IECG signal at the input. Fig. 11b gives the circuit simulation result of a sixth-order wavelet filter bank. On the left, we see the cardiac signal and 5 scales of the discrete wavelet transform. On the right, the modulus maxima (the white regions) are depicted also for 5 scales. One clearly can see the similarity between the ideal wavelet transform and the performance of the implemented system.

The circuit was implemented using the DIMES SIC3A IC process of Delft University of Technology. A chip photomicrograph is shown in Fig. 12.

In order to facilitate easy measurement of the system, all capacitors are off-chip.

As stated earlier, the wavelet transform allows analysis of the ECG signal focusing on the signal at various levels of detail. Analyzing the structure of the electrogram over multiple scales allows discrimination of electrogram signal features pertaining over all scales from those only seen at fine or coarse scales. Fig. 13 shows the measured response for 3 scales of the wavelet filter bank for the built-in (external) ECG signal of an Agilent 33120A signal

