A UNIFYING PARAMETRIC FRAMEWORK FOR 2D STEERABLE WAVELET TRANSFORMS

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Abstract. We introduce a complete parameterization of the family of 2-D steerable wavelets that are polar-separable in the Fourier domain under the constraint of self-reversibility. These wavelets are constructed by multi-order generalized Riesz transformation of a primary isotropic bandpass pyramid. The backbone of the transform (pyramid) is characterized by a radial frequency profile function $h(\omega)$, while the directional wavelet components at each scale are encoded by a $M \times (2N+1)$ shaping matrix $U$ where $M$ is the number of wavelet channels and $N$ the order of the Riesz transform. We provide general conditions on $h(\omega)$ and $U$ for the underlying wavelet system to form a tight frame of $L^2(\mathbb{R}^2)$ (with a redundancy factor $4/3M$). The proposed framework ensures that the wavelets are steerable and provides new degrees of freedom (shaping matrix $U$) that can be exploited for designing specific wavelet systems. It encompasses many known transforms as particular cases: Simoncelli’s steerable pyramid, Marr gradient and Hessian wavelets, monogenic wavelets, $N$th-order Riesz and circular harmonics wavelets. We take advantage of the framework to construct new generalized spheroidal prolate wavelets, whose angular selectivity is maximized, as well as signal-adapted detectors based on PCA. We also introduce a curvelet-like steerable wavelet system. Finally, we illustrate the advantages of some of the designs for signal denoising, feature extraction, pattern analysis and source separation.

1. Introduction. Scale and directionality are essential ingredients for visual perception and processing. This has prompted researchers in image processing and applied mathematics to develop representation schemes and function dictionaries that are capable of extracting and quantifying this type of information explicitly.

The fundamental operation underlying the notion of scale is dilation, which calls for a wavelet-type dictionary in which dilated sets of basis functions that “live” at different scales coexist. The elegant aspect here is that it is possible to specify wavelet bases of $L^2(\mathbb{R}^2)$ that result in an orthogonal decomposition of an image in terms of its multi-resolution components [1]. The multiscale analysis achieved by these “classical” wavelets is well suited for extracting isotropic image features and isolated singularities, but is not quite as efficient for sparsely encoding edges and curvilinear structures.

To capture directionality, the basis functions need to be angularly selective and the original dilation scheme complemented with spatial rotation. This can be achieved at the expense of some redundancy, which rules out the use of a basis. The next best option is a tight frame representation, which offers the same type of functionality (i.e., a self-reversible transformation). The first successful example of multiscale, multi-orientation decomposition is the steerable pyramid constructed by Simoncelli and co-workers [2, 3]. Remarkably, this transform has the ability to provide a signal representation that is perfectly rotation-invariant; specifically, the wavelets can be steered adaptively—that is, rotated along some dominant local orientation $\theta \in [-\pi, \pi]$—by forming an appropriate linear combination of the $M$ directional filters at the same location. The steerable pyramid has been used extensively in image processing; typical applications include image denoising [4], contour detection [5], texture analysis and synthesis [6, 7], image extrapolation [8], image fusion [9], as well as the solution of inverse problems under sparsity constraints [10, 11]. The directional wavelets in Simoncelli’s design are rotated versions of a single template in an equiangular configuration, but other options for specifying steerable decompositions are available as well. One extreme solution is given by the circular harmonic wavelets which have the

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remarkable property of being self-steerable [12], but which have no angular selectivity at all. There is also an intimate link between steerability and the Riesz transform, which has been exploited by several teams [13, 14], and which can result in wavelet designs with greater shape diversity [15].

While steerability is attractive conceptually, it is not a strict requirement. Other solutions to the problem of directional multiresolution image representation include the 2-D Gabor transform [16], curvelets [17], contourlets [18], directionlets [19] and shearlets [20]. The key idea behind curvelets, for instance, is to bring (approximate) rotation and dilation invariance by building a set of basis functions from a series of rotated and dilated versions of an anisotropic mother wavelet. Contourlets basically reproduce the same frequency partitioning, but are based on a tree-structured filterbank. The latter is fast and enjoys a greater flexibility, including different sub-sampling rates [21]. Shearlets exploit the property that the effect of a shear is analogous to that of a rotation; since the former operation is better suited to a discrete grid, there is a natural link between the discrete and continuous versions of the transform which is much harder to obtain for curvelets [22].

The purpose of this work is to present a unifying framework that ties most of these directional analysis methods together, while providing a universal parameterization of steerable wavelet frames of $L^2(\mathbb{R}^2)$. The key idea is to exploit a functional link between a complex version of the Riesz transform, which dates back to the work of Larkin in optics [23], and the polar-phase components of the circular harmonics. In the sequel, we shall investigate the following list of topics which also summarizes the scope of the present contribution:

- The characterization of the functional properties of the complex Riesz transform and its iterates, including the derivation of their impulse responses (§2).

- The definition of a one-to-many multi-order generalized Riesz transform that is parametrized by a shaping matrix $U$ and the derivation of the necessary and sufficient conditions for the mapping to be energy-preserving and self-invertible (§3). Note that this transform is designed specifically to map an isotropic bandpass pyramid into a bona fide steerable wavelet system.

- The specification of generalized steerable wavelets and the investigation of their mathematical properties, including component-wise orthogonality (§4). We shall see that the shaping matrix translates into a Fourier-domain characterization of wavelets as weighted sums of circular harmonics.

- The description of some popular wavelet systems (gradient, Simoncelli, monogenic, circular harmonic, etc.) in the proposed parameterization, as well as the specification of new steerable wavelet families such as the prolate spheroidal wavelets and the PCA wavelets which are tuned to a particular class of signals (§5).

- The demonstration of the practical usefulness of the framework for the design, implementation and optimization of wavelet systems for specific tasks such as image denoising, curvelet-like image analysis, source separation, as well as texture discrimination (§6).

2.1. The 2-D complex Riesz transform. We will heavily rely on a “complexified” version of the Riesz transform that combines the usual \( x \) and \( y \) components of the 2D Riesz transform into a single complex signal; it was introduced by Larkin in optics under the name of the spiral phase quadrature transform [23, 24] and used in our prior work to define the monogenic extension of a wavelet transform [25]. In this work, we adopt the definition given by Larkin which differs from the one used in our prior paper by a factor of \( i = \sqrt{-1} \). The Fourier-domain definition of the transform is

\[
R \hat{f}(\omega) \leftrightarrow \frac{(\omega_x + i\omega_y)}{\|\omega\|} \hat{f}(\omega) = e^{i\theta} \hat{f}_{\text{pol}}(\omega, \theta), \tag{2.1}
\]

where \( \hat{f}(\omega) = \int_{\mathbb{R}^2} f(x)e^{-i\langle \omega, x \rangle} dx dy \) with \( \omega = (\omega_x, \omega_y) \) and \( \hat{f}_{\text{pol}}(\omega, \theta) = \hat{f}(\omega \cos \theta, \omega \sin \theta) \) are the cartesian and polar representations of the 2-D Fourier transform of \( f \in L^2(\mathbb{R}^2) \), respectively. The advantage of the present definition is that the frequency response \( \hat{R}(\omega) = \hat{R}_{\text{pol}}(\omega, \theta) = e^{i\theta} \) is a pure complex exponential of the angular frequency variable \( \theta = \angle \omega \). This highlights the fact that the transform is a convolution-type operator that acts as an all-pass filter with a phase response that is completely encoded in the orientation.

The complex Riesz transform satisfies the following properties, which can be established in the Fourier domain [23,25,26].

- **Translation invariance**
  \[ \forall x_0 \in \mathbb{R}^2, \quad R\{f(\cdot - x_0)\}(x) = R\{f(\cdot)\}(x - x_0) \]

- **Scale-invariance**
  \[ \forall a \in \mathbb{R}^+, \quad R\{f(\cdot/a)\}(x) = R\{f(\cdot)\}(x/a) \]

- **Inner-product preservation**
  \[ \forall f, g \in L^2(\mathbb{R}^2), \quad (f, g)_{L^2} = (Rf, Rg)_{L^2} \]

- **Steerability of its impulse response**
  \[ R\{\delta\}(R_{\theta_0}x) = e^{-i\theta_0}R\{\delta\}(x) \]

where \( R_{\theta_0} = \begin{bmatrix} \cos \theta_0 & -\sin \theta_0 \\ \sin \theta_0 & \cos \theta_0 \end{bmatrix} \) is the matrix that implements a 2-D spatial rotation by the angle \( \theta_0 \).

The adjoint of the complex Riesz operator, which is such that \( (Rf, g)_{L^2} = (f, R^*g)_{L^2} \), is specified by

\[
R^*f(x) \leftrightarrow \frac{(\omega_x - i\omega_y)}{\|\omega\|} \hat{f}(\omega) = e^{-i\theta} \hat{f}_{\text{pol}}(\omega, \theta), \tag{2.2}
\]

with the property that \( R^{-1} = R^* \).

In this work, we will also consider the \( n \)-th order complex Riesz transform \( R^n \), which represents the \( n \)-fold iterate of \( R \). It is a convolution operator that has the
same invariance properties as $\mathcal{R}$. Its frequency response is a purely polar function given by
\[
\hat{\mathcal{R}}_n^\text{pol}(\omega, \theta) = e^{in\theta}.
\]

The definition is extendable to negative orders as well, owing to the fact that $\mathcal{R}^{-n} = \mathcal{R}^n$. The composition rule for these complex Riesz operators is: $\mathcal{R}^n \mathcal{R}^m = \mathcal{R}^{n+m}$ for all $n, m \in \mathbb{Z}$ with the convention that $\mathcal{R}^0 = \text{Identity}$. 

2.2. Advanced functional properties. The inner-product preservation property implies that the complex Riesz transform is a unitary operator in $L^2(\mathbb{R}^2)$. More generally, it is a continuous mapping from $L^p(\mathbb{R}^2)$ into itself for $1 < p < \infty$ [26, 27]; in other words, there exist some constants $C_p$ such that
\[
\forall f \in L^p(\mathbb{R}^2), \quad \|\mathcal{R}f\|_{L^p} \leq C_p\|f\|_{L^p}.
\]
The equality is achieved for $p = 2$ and $C_2 = 1$. The tricky aspect of the transform is that the cases $p = 1$ and $p = +\infty$ are excluded, meaning that $\mathcal{R}$ is not stable in the classical BIBO sense (bounded-input and bounded output). The difficulty stems from the fact that the impulse response of $\mathcal{R}$ is unbounded at the origin and slowly-decaying at infinity at the rate $O(\|x\|^{-2})$. Specifically, if $f$ is a function that is continuous and locally integrable, one can specify its complex Riesz transform via the following convolution integral
\[
\mathcal{R}f(x) = \text{P.V.} \frac{1}{2\pi} \int_{\mathbb{R}^2} \frac{ix' - iy'}{\|x'\|^3} f(x - x')dx'dy',
\]
where the symbol P.V. denotes Cauchy’s principal value (the latter is required to resolve the singular part of the integral around the origin). An equivalent statement is that $\frac{ix-y}{2\pi\|x^2+y^2\|^{n/2}}$ is the impulse response of $\mathcal{R}$ (in the sense of distributions). Interestingly, we can provide the same kind of explicit characterization for the $n$th-order Riesz transforms with $n \in \mathbb{Z}\setminus\{0\}$ and show that their responses are polar-separable.

**Proposition 2.1.** The impulse responses of the $n$th-order complex Riesz operators are given by
\[
\mathcal{R}^n\{\delta\}(x, y) = ni^n\frac{(x + iy)^n}{2\pi(x^2 + y^2)^{\frac{n+2}{2}}} = ni^n\frac{e^{in\phi}}{2\pi r^2},
\]
where $(x, y) = r(\cos \phi, \sin \phi)$. They are tempered distributions whose explicit action on a function $f(x, y)$ involves a P.V. limit as in (2.3) to give a proper meaning to the space-domain integral.

**Proof.** The proposition can be deduced from general results on singular integrals [26, Chapter IV]. The key is to observe that $(x + iy)^n = P(x)$ is a harmonic polynomial that is homogenous (with respect to scaling) of degree $n$. We then apply Theorem 4.5 of Stein and Weiss, which states that the generalized Fourier transform of $P(x)/\|x\|^{2+n}$ (for $d = 2$) is given by
\[
i^{-n}\pi \frac{\Gamma\left(\frac{n}{2}\right)}{\Gamma\left(\frac{n+2}{2}\right)} \frac{P(\omega)}{\|\omega\|^n} = \frac{2\pi}{i^{n}n} \frac{P(\omega)}{\|\omega\|^n}
\]
which, upon substitution, yields $\hat{\mathcal{R}}^n(\omega) = e^{in\theta}$ with $e^{i\theta} = \frac{\omega + i\alpha \omega}{\|\omega\|}$. Conversely, the form of the principal value distribution (2.4) is consistent with Theorem 4.7 of Stein.
The Riesz operator \( R \) is also related to the complex gradient or Wirtinger operator in complex analysis \( \partial_x = \frac{\partial}{\partial x} + i \frac{\partial}{\partial y} \). Specifically, we have that

\[
\partial_x f(x) = iR(-\Delta)^{\frac{1}{2}} f(x) \tag{2.5}
\]

\[
R\{f\}(x) = -i(-\Delta)^{-\frac{1}{2}} \partial_x f(x) \tag{2.6}
\]

where the first-order differential operator \((-\Delta)^{\frac{1}{2}}\) is the square-root Laplacian whose frequency response is \(\|\omega\|\). Its inverse \((-\Delta)^{-\frac{1}{2}}\) is a fractional integrator of order 1 which acts as an isotropic smoothing kernel. More generally by expanding the frequency-domain expression \((\omega_x + i\omega_y)^n\), we can relate the \(n\)th iterate of the complex Riesz operator to the partial derivatives of order \(n\) of the signal to which it is applied:

\[
R^n\{f\}(x,y) = (-\Delta)^{-\frac{n}{2}} \sum_{n_1=0}^{n} \binom{n}{n_1} (-i)^{n-n_1} \partial_x^{n_1} \partial_y^{n-n_1} f(x,y) \tag{2.7}
\]

The operator \((-\Delta)^{-\frac{n}{2}}\) is a fractional integrator of order \(n\) which is best specified in the Fourier domain:

\[
(-\Delta)^{-\frac{n}{2}} \psi(x) \leftrightarrow \hat{\psi}(\omega) \frac{1}{\|\omega\|^n} \tag{2.8}
\]

A necessary requirement for the above definition to make sense is that the Fourier transform of \(\psi\) has a sufficient number of zeros at the origin to compensate for the singularity of the frequency response [28]. This is a condition that is generally met by wavelets that have vanishing moments up to order \(n\). The global effect of \((-\Delta)^{-\frac{n}{2}}\) is that of a lowpass filter with a smoothing strength that increases with \(n\).

Since the impulse response of \(R^n\) is only decaying like \(O(\|x\|^{-2})\) (cf. Proposition 2.1), the Riesz operators will tend to spoil the decay of the functions to which they are applied. Fortunately, this behavior is tempered if the input function has a sufficient number of vanishing moments as is typically the case with wavelets.

**Theorem 2.2.** Let \(\psi(x)\) be a function whose moments up to degree \(m_0 \geq 0\) are vanishing and that is differentiable with sufficient inverse-polynomial decay; i.e., \(\partial_x^{n_1} \partial_y^{n_2} \psi(x) = O(1/\|x\|^{-2-m_0-(n_1+n_2)+\epsilon})\) for some \(0 \leq \epsilon < 1\) and for all \(n_1+n_2 \leq 1\). Then, we have

\[
R^n \psi(x) \leq \frac{C}{1 + \|x\|^{2+m_0-\epsilon'}} \tag{2.9}
\]

for some \(0 \leq \epsilon' < 1\).

This follows from the proof of Theorem 3.2 and Theorem 3.4 in [29].

Thus, in order to minimize the delocalization effect of \(R^n\), it makes good sense to consider wavelets that decay faster than any polynomial and that have an infinite number of vanishing moments. In that case, \(R^n \psi(x)\) will be rapidly decreasing as well, which is the very best one can hope for. On the other hand, applying \(R^n\) to a scaling function \(\varphi\) whose integral is non-zero will necessarily yield a poorly-localized output with an asymptotic decay that is no better than \(1/\|x\|^2\).

Interestingly, there is no limitation with wavelet regularity since \(R^n\) preserves \(L_2\)-differentiability (or Sobolev smoothness) as a result of its unitary character (all-pass filter). The complex Riesz transform also has the convenient property of preserving vanishing moments.
3. Multi-order generalized Riesz transforms. Let $U_{M,N}$ be a (possibly complex-valued) matrix of size $M \times (2N + 1)$ with $M \geq 1$.

**Definition 3.1.** The multi-order generalized Riesz transform with coefficient matrix $U_{M,N}$ is the scalar to $M$-vector signal transformation $R_{U_{M,N}} f(x)$ whose $m$th component is given by

$$[R_{U_{M,N}} f(x)]_m = \sum_{n=-N}^{+N} u_{m,n} R^n f(x). \quad (3.1)$$

The adjoint transformation $R^*_{U_{M,N}}$ maps a $M$-vector signal $f(x) = (f_1(x), \ldots, f_M(x))$ back into the scalar signal domain:

$$R^*_{U_{M,N}} f(x) = \sum_{n=-N}^{+N} \hat{R}^{-n} \{ \sum_{m=1}^{M} \overline{u}_{m,n} f_m(x) \}(x) \quad (3.2)$$

$$= \sum_{n=-N}^{+N} \sum_{m=1}^{M} \overline{u}_{m,n} \hat{R}^{-n} f_m(x), \quad (3.3)$$

where $\overline{u}_{m,n}$ is the complex conjugate of $u_{m,n}$.

The matrix weighting $U_{M,N}$ adds a level of generalization that is crucial for our later purpose while retaining all the desirable invariance properties of the elementary constituent operators $R^n$. As we shall see, this is mostly a matter of appropriate factorization. In the sequel, we will often use $U$ to denote a generic matrix of size $M \times (2N + 1)$ to simplify the notation.

**Property 1.** The generalized multi-order Riesz transforms are translation- and scale-invariant:

$$\forall x_0 \in \mathbb{R}^2, \quad R_{U} \{ f(\cdot - x_0) \}(x) = R_{U} \{ f(\cdot) \}(x - x_0)$$

$$\forall a \in \mathbb{R}^+, \quad R_{U} \{ f(\cdot/a) \}(x) = R_{U} \{ f(\cdot) \}(x/a).$$

This simply follows from the fact that both translation and dilation invariances are preserved through linear combination.

**Property 2 (Norm preservation and self-invertibility).** Let $U$ be a complex $M \times (2N + 1)$ matrix such that the product $U^H U = \text{diag}(d_N, \ldots, d_0, \ldots, d_{-N})$ is diagonal with $\sum_{n=-N}^{N} d_n = 1$. Then, the corresponding multi-order Riesz transform is norm-preserving and self-invertible; that is, for all $f \in L_2(\mathbb{R}^2)$

$$\| R_{U} f \|_{L_2^2(\mathbb{R}^2)} = \| f \|_{L_2(\mathbb{R}^2)}$$

$$R_{U}^* R_{U} f = f.$$

**Proof:** The two key relations, which follow from Definition 3.1, are

$$R_{U} f(x) = U R_{I_{2N+1}} f(x)$$

$$R_{U}^* f(x) = R_{I_{2N+1}}^* U^H f(x)$$

where $I_{2N+1}$ is the identity matrix of size $2N + 1$ and where $U^H$ is the Hermitian transpose of $U$ which maps a vector of $\mathbb{C}^M$ into a vector of $\mathbb{C}^{2N+1}$. The generalized
multi-order Riesz transform \( \mathcal{R}_U f \) yields an \( M \)-vector signal whose energy is computed as

\[
\| \mathcal{R}_U f \|_{L^2(M)}^2 = \langle \mathcal{R}_{I_{2N+1}} f, U^H U \mathcal{R}_{I_{2N+1}} f \rangle_{L^2(M)} \\
= \sum_{n=-N}^{N} d_n \langle \mathcal{R}^n f, \mathcal{R}^n f \rangle_{L^2(M)} \\
= \sum_{n=-N}^{N} d_n \| f \|_{L^2(M)}^2 = \| f \|_{L^2(M)}^2
\]

where we have used the property that \( \mathcal{R} \) and all its \( n \)-fold iterates are unitary operators. Similarly, we show that

\[
\mathcal{R}_U^* \mathcal{R}_U f = \mathcal{R}_{I_{2N+1}}^* U^H U \mathcal{R}_{I_{2N+1}} f \\
= \sum_{n=-N}^{N} d_n \mathcal{R}^n \mathcal{R}^n f \\
= \sum_{n=-N}^{N} d_n f = f. \quad \square
\]

The property of the generalized multi-order Riesz transform that is probably the most interesting for image processing is the fact that its action commutes with spatial rotations. This is to say that the spatially-rotated versions of the operator are part of the same parametric family.

Property 3 (steerability). The generalized multi-order Riesz transform is steerable in the sense that its component impulse responses can be simultaneously rotated to any spatial orientation by forming suitable linear combinations. Specifically, let \( \mathcal{R}_{\theta_0} \) be a \( 2 \times 2 \) spatial rotation matrix with angle \( \theta_0 \). Then, \( \mathcal{R}_{U_{M,N}} \{ \delta \} (\mathcal{R}_{\theta_0} \mathbf{x}) = \mathcal{R}_{U_{M,N}} \{ \delta \} (\mathbf{x}) \) where \( \mathbf{S}_{\theta_0} = \text{diag}(e^{-iN\theta_0}, \ldots, e^{-i\theta_0}, 1, e^{i\theta_0}, \ldots, e^{iN\theta_0}) \) is the corresponding diagonal steering matrix of size \( 2N + 1 \).

Proof: We recall that the frequency response of \( \mathcal{R}^n \) is \( e^{i\theta \theta} \) where \( \theta \) is the angular frequency variable. We then apply the rotation property of the Fourier transform which gives

\[
\mathcal{R}^n \{ \delta \} (\mathcal{R}_{\theta_0} \mathbf{x}) = \mathcal{F}^{-1}_{2D} \{ e^{i\theta \theta_0} \} (\mathbf{x}) \\
= e^{-i\theta_0 \theta} \mathcal{F}^{-1}_{2D} \{ e^{i\theta} \} (\mathbf{x}) \\
= e^{-i\theta_0 \theta} \mathcal{R}^n \{ \delta \} (\mathbf{x}).
\]

This shows that the elementary component operators \( \mathcal{R}^n \) are self-steerable and yields the desired result. \( \square \)

4. Characterization of steerable wavelet frames. In this section, we set the foundation of our approach which relies on the specification of a primal isotropic wavelet \( \psi \) and a matrix \( U \) that determines the shape of the steerable wavelets. After a brief review of isotropic bandlimited wavelet frames, we show how we can generate a large variety of steerable wavelet frames by multi-order generalized Riesz transformation of such primal wavelets. Finally, we investigate the functional properties of generic classes of steerable wavelets. The study of specific examples is differed to Section 5.
4.1. Primal isotropic wavelet frame. The multiresolution backbone of our method is an isotropic tight wavelet frame of $L_2(\mathbb{R}^2)$ whose basis functions are generated by suitable dilation and translation of a single mother wavelet $\psi(x)$. Several such decompositions are available in the literature within the framework of radially-bandlimited wavelets [6, 14, 30, 31]. Each brand is uniquely specified in terms of its radial frequency profile.

**Proposition 4.1.** Let $h(\omega)$ be a radial frequency profile such that

- **Condition (1):** $h(\omega) = 0, \forall \omega > \pi$
- **Condition (2):** $\sum_{i \in \mathbb{Z}} |h(2^i \omega)|^2 = 1$
- **Condition (3):** $\frac{d^n h(\omega)}{d\omega^n} \bigg|_{\omega=0} = 0, \text{ for } n = 0, \ldots, N.$

Then, the isotropic mother wavelet $\psi$ whose 2-D Fourier transform is given by

$$\hat{\psi}(\omega) = h(||\omega||)$$

(4.1)

generates a tight wavelet frame of $L_2(\mathbb{R}^2)$ whose basis functions

$$\psi_{i,k}(x) = \psi_i(x - 2^i k) \quad \text{with} \quad \psi_i(x) = 2^{-2i} \psi(x/2^i),$$

(4.2)

are isotropic with vanishing moments up to order $N$.

The tight frame property implies that any finite energy function $f \in L_2(\mathbb{R}^2)$ can be expanded as

$$f(x) = \sum_{i \in \mathbb{Z}} \sum_{k \in \mathbb{Z}^2} \langle f, \psi_{i,k} \rangle \psi_{i,k}(x)$$

(4.3)

Likewise, we can represent a bandlimited function using a scale-truncated wavelet expansion ($i \in \mathbb{N}$) with an overall redundancy of $1 + \frac{1}{4} + \frac{1}{16} + \cdots = \frac{4}{3}$ over the canonical representation in terms of its sampled values. The simplest choice of radial frequency profile that fulfills the conditions in Proposition 4.1 is $h(\omega) = \text{rect}\left(\frac{\omega-3\pi/4}{\pi/2}\right)$ (Shannon ideal-bandpass wavelet) with

$$\text{rect}(x) = \begin{cases} 1, & -\frac{1}{2} < x \leq \frac{1}{2} \\ 0, & \text{otherwise} \end{cases}$$

which yields a Bessel-type wavelet [30]. Another prominent example is the filter that is implemented in the popular version of the steerable pyramid described in [4]:

$$h(\omega) = \begin{cases} \cos\left(\frac{\pi}{4} \log_2 \left(\frac{2\omega}{\pi}\right)\right), & \frac{\pi}{4} < |\omega| \leq \pi \\ 0, & \text{otherwise} \end{cases}$$

The latter has the advantage of producing a wavelet that is better localized in space; it is the design that is adopted for the experimental part of this paper.

4.2. Construction of steerable wavelets by generalized Riesz transformation. Having selected our primal isotropic wavelet frame, we can now apply the proposed one-to-$M$ functional mapping to convert it into a bona fide steerable wavelet transform.
Proposition 4.2. The multi-order generalized Riesz transform $R_{U_{M,N}}$ maps a primal isotropic wavelet frame of $L_2(\mathbb{R}^2)$, $\{\psi_{i,k}\}_{i \in \mathbb{Z}, k \in \mathbb{Z}^2}$, into a steerable wavelet frame $\{\psi_{i,k}^{(m)}\}_{m=1, \ldots, M, i \in \mathbb{Z}, k \in \mathbb{Z}^2}$ of $L_2(\mathbb{R}^2)$ with

$$
\psi_{i,k}^{(m)} = \sum_{n=-N}^N u_{m,n} R^n \psi_{i,k}.
$$

Moreover, the frame bounds are conserved if $U_{M,N}$ satisfies the condition for Property 2.

While the present multi-order extension of the Riesz transform is more general than the $N$th-order one introduced in our earlier work, it has the same kind of invariances (Properties 1, 2, and 3) so that the proof of [13, Proposition 1] is directly transposable to the present case as well.

Let

$$w_{m,i}[k] = \langle f, \psi_{i,k}^{(m)} \rangle$$

denote the corresponding (steerable) wavelet coefficients at scale $i$ and channel $m$ of a signal $f(x) \in L_2(\mathbb{R}^2)$. Then, Proposition 4.2 implies that $f(x)$ is completely specified by its wavelet coefficients $\{w_{m,i}[k]\}$ and that it can be reconstructed from its wavelet expansion:

$$f(x) = \sum_{i \in \mathbb{Z}} \sum_{k \in \mathbb{Z}^2} \sum_{m=1}^M w_{m,i}[k] \psi_{i,k}^{(m)}(x),
$$

which is the multichannel counterpart of (4.3). Hence, the wavelets $\{\psi_{i,k}^{(m)}\}$ form a frame for $L_2(\mathbb{R}^2)$ with a global redundancy of $(4/3)M$. Moreover, this steerable wavelet transform admits a fast filterbank implementation, with a computational complexity that is at most $M$ times that of the primal decomposition.

The bottom line is that the proposed scheme yields a whole family of steerable wavelet transforms which are parametrized by the rectangular matrix $U_{M,N}$.

4.3. Steerable wavelet properties. By using the fact that the polar representation of the Fourier transform of $R^n \psi(x)$ is $e^{in\theta}h(\omega)$, we can readily show that the Fourier transform of a generic steerable wavelet is polar-separable; i.e.,

$$
\psi_{Gen}(x) = \sum_{n=-N}^N u_n R^n \psi(x) \longleftrightarrow \hat{\psi}_{Gen}(\omega) = h(\omega)\hat{u}(\theta)
$$

where $\hat{u}(\theta) = \sum_{n=-N}^N u_n e^{in\theta}$ is $2\pi$-periodic. Conversely, we have the guarantee that the proposed representation provides a full parametrization of the wavelets whose Fourier transform is polar-separable because the complex exponentials $\{e^{in\theta}\}_{n \in \mathbb{Z}}$ form a basis of $L_2([-\pi, \pi])$.

The steerable wavelet $\psi_{Gen}(x)$ is real-valued if and only if its Fourier transform is Hermitian-symmetric (i.e., $\overline{\psi_{Gen}(-\omega)} = \psi_{Gen}(\omega)$). Since the real term $h(\omega)$ can be factored out, this gets translated into the angular condition: $\overline{\hat{u}(\theta + \pi)} = \hat{u}(\theta)$. Additionally, we can impose symmetry by considering Fourier series with even or odd harmonic terms.
### 4.3.1. Even-harmonic-type wavelets.

These wavelets are constructed by restricting the sum to even terms only:

\[
\psi_{\text{Even}}(x) = \sum_{n=-\lfloor N/2 \rfloor}^{\lfloor N/2 \rfloor} u_{2n} \mathcal{R}^{2n} \psi(x)
\]

In that case \( \hat{u}(\theta + \pi) = \hat{u}(\theta) \). It follows that such wavelets will be real-valued symmetric if and only if their angular Fourier coefficients are Hermitian-symmetric:

\[
\psi_{\text{Even}}(x) = \psi_{\text{Even}}(-x) \iff u_{2n} = \overline{u}_{-2n}
\]

Conversely, they will be real-valued anti-symmetric if and only if their Fourier coefficients are Hermitian-anti-symmetric:

\[
\psi_{\text{Even}}(x) = -\psi_{\text{Even}}(-x) \iff u_{2n} = -\overline{u}_{-2n}
\]

### 4.3.2. Odd-harmonic-type wavelets.

This is the complementary type of wavelets that involves odd-harmonic terms only:

\[
\psi_{\text{Odd}}(x) = \sum_{n=-\lfloor (N+1)/2 \rfloor}^{\lfloor (N-1)/2 \rfloor} u_{2n+1} \mathcal{R}^{2n+1} \psi(x)
\]

In that case \( \hat{u}(\theta + \pi) = -\hat{u}(\theta) \). This leads to real-valued wavelet configurations that are transposed versions of the previous ones:

\[
\psi_{\text{Odd}}(x) = -\psi_{\text{Odd}}(-x) \iff u_{2n+1} = \overline{u}_{-2n-1}
\]

\[
\psi_{\text{Odd}}(x) = \psi_{\text{Odd}}(-x) \iff u_{2n+1} = -\overline{u}_{-2n-1}
\]

### 4.3.3. Complex-quadrature-type wavelets.

The idea here is to constrain the sum to be one-sided:

\[
\psi_{\text{Comp}}(x) = \sum_{n=0}^{N} u_n \mathcal{R}^n \psi(x).
\]

When the \( u_n \) are real-valued (or purely imaginary), this design results in complex wavelets whose real and imaginary components are in angular quadrature. The practical interest is that such wavelets have a natural amplitude/phase interpretation which makes them more robust to local deviations from the main orientation. Imposing an additional even (resp. odd) harmonic constraint defines wavelet components that are symmetric (resp. anti-symmetric) in the spatial domain.

### 4.3.4. Component-wise orthogonality.

By using Parseval’s relation, the isotropy of the primal wavelet \( \psi \) and the orthogonality of the circular harmonics, we readily compute the inner product between two generic steerable wavelets \( \psi^{(m)} \) and \( \psi^{(m')} \) as

\[
\langle \psi^{(m)}, \psi^{(m')} \rangle_{L_2(\mathbb{R}^2)} = \frac{1}{(2\pi)^2} \int_{0}^{+\infty} \int_{-\pi}^{\pi} |h(\omega)|^2 \hat{u}_m(\theta) \overline{\hat{u}_{m'}}(\theta) \omega d\omega d\theta
\]

\[
= \frac{1}{2\pi} \int_{0}^{+\infty} |h(\omega)|^2 \omega d\omega \cdot \frac{1}{2\pi} \int_{-\pi}^{\pi} \hat{u}_m(\theta) \overline{\hat{u}_{m'}}(\theta) d\theta
\]

\[
= \|\psi\|^2_{L_2(\mathbb{R}^2)} \cdot \sum_{n=-N}^{N} u_{m,n} \overline{u}_{m',n}
\]
The implication is that the $L_2$-norm of a steerable wavelet is proportional to the $\ell_2$-norm of its circular harmonic coefficients $u_n$:

$$\|\psi_{\text{Gen}}\|_{L^2(\mathbb{R}^2)} \propto \left( \sum_{n=-N}^{N} |u_n|^2 \right)^{\frac{1}{2}}.$$  

The above formula yields the correct normalization factor for specifying wavelet-domain thresholding functions for image denoising. In the sequel, we will refer to $1/\|u\|_2$, which is a crucial algorithmic component (cf. [15]), as the wavelet equalization factor. Equation (4.7) also implies that even-harmonic-type wavelets are necessarily orthogonal to all odd-harmonic-type wavelets. Along the same line of thought, the most general statement that can be made about component-wise wavelet orthogonality is as follows.

**Proposition 4.3.** Let $\mathcal{R}_{U_{M,N}}\psi(x)$ be a set of steerable wavelets obtained by multi-order generalized Riesz transform of a primal isotropic wavelet $\psi$ with $M \leq 2N + 1$. Then, the component wavelets are orthogonal if and only if $U_{M,N}U_{M,N}^H$ is a diagonal matrix of size $M$.

While the latter requirement for orthogonality is reminiscent of the condition for self-reversibility in Property 2, it is generally not equivalent to it unless the underlying matrices are unitary (up to a normalization factor), in which case $M = 2N + 1$ and the diagonal terms are all equal.

One should also keep in mind that the type of orthogonality that is covered by Proposition 4.3 is only valid across the wavelet channels (index $m$) at a given wavelet-domain location $(k,i)$. Indeed, there is little hope in enforcing full orthogonality across translations and dilations as well, simply because the wavelet frame $\{\psi_{i,k}^{(m)}\}$ is overcomplete by a factor of $(4/3)M$.

5. **Specific examples of steerable wavelet transforms.** We will now investigate particular choices of matrices $U$ leading to the specification of interesting families of wavelets that are both steerable and self-reversible. First, we will consider known constructions and show that these can be formulated as particular cases of the proposed framework. We will then introduce new families of steerable wavelets with optimized correlation and/or localization properties.

5.1. **Primary examples of low-order steerable wavelets.**

5.1.1. **Gradient or Marr-like wavelets.** The first non-trivial, real-valued case for $N = 1$ is obtained with

$$U_G = \begin{pmatrix} \frac{i}{2} & 0 & \frac{i}{2} \\ -\frac{1}{2} & 0 & \frac{1}{2} \end{pmatrix}.$$  

The corresponding frequency-domain formulae are $\frac{i}{\|\omega\|} = i \cos \theta = \frac{i}{2} (e^{i\theta} + e^{-i\theta})$ and $i \frac{\omega_x}{\|\omega\|} = i \sin \theta = \frac{1}{2} (e^{i\theta} - e^{-i\theta})$. This design, which can be traced back to the early work of Freeman and Simoncelli [2, 32], yields two Gradient-like wavelets $(\partial_x \psi_1, \partial_y \psi_1) = \nabla \psi_1$ where $\psi_1 = (-\Delta)^{-\frac{1}{2}} \psi$ is a smoothed version of the primal isotropic wavelet (isotropic fractional integral of order 1) (cf. Fig. 5.1a). This particular wavelet configuration is also the one that is used implicitly in the Marr-like pyramid which involves a non-banlimited primal wavelet that is the Laplacian of a Gaussian-like smoothing kernel [33]. Observe that the two gradient wavelets are anti-symmetric,
which is consistent with the fact that they are of odd-harmonic type with Hermitian-
symmetric coefficients. Moreover, \( \mathbf{U}^H \mathbf{G} \mathbf{U} = \text{diag}(\frac{1}{2}, 0, \frac{1}{2}) \) and \( \mathbf{G} \mathbf{U}^H = \text{diag}(\frac{1}{2}, \frac{1}{2}) \),
which implies that the Gradient wavelet transform is not only self-reversible (tight
frame), but also equalized (and orthogonal) on a component-wise basis. Alternatively,
the wavelets may also be encoded using a single complex quadrature-type wavelet
\( \partial_x \psi_1 \) with
\[
\mathbf{U}_{G, \text{Comp}} = \begin{pmatrix}
  i & 0 & 0 \\
 0 & 1 & 0 \\
 -\frac{i}{2} & 0 & -\frac{1}{2}
\end{pmatrix},
\]
which is a more concise representation of the same system.

5.1.2. Monogenic wavelets. The next interesting case that yields a full set of
real-valued wavelets for \( N = 1 \) is
\[
\mathbf{U}_{\text{Mono}} = \frac{1}{\sqrt{2}} \begin{pmatrix}
  0 & 1 & 0 \\
 -\frac{i}{2} & 0 & -\frac{1}{2}
\end{pmatrix},
\]
The corresponding wavelets, which are shown in Fig. 5.1b, actually provide the
monogenic signal extension of the primal one: \( (\psi, \mathcal{R}_x \psi, \mathcal{R}_y \psi) \) where \( \mathcal{R}_x \) and \( \mathcal{R}_y \)
denote the \( x \) and \( y \) component operators of the conventional (non-complex) Riesz
transform [25, 34]. We recall that the monogenic signal is the 2D counterpart of the
1D analytic signal. It gives access to characteristic signal parameters such as the local
orientation, phase, and amplitude, which are transposable to the wavelet domain
as well. This opens the door to various forms of non-conventional wavelet-domain
processing such as instantaneous frequency estimation, demodulation, tensor-based
orientation and coherence analysis [25]. The monogenic wavelet transform may be
viewed as an augmented version of the gradient one, which offers significant advantages
with respect to global shift-invariance (thanks to its additional phase parameter). It
is built from the concatenation of an odd-harmonic set (the two Gradient wavelets)
and an even-harmonic set (primal wavelet). It is easy to verify that \( \mathbf{U}^H_{\text{Mono}} \mathbf{U}_{\text{Mono}} = \text{diag}(\frac{1}{2}, \frac{1}{2}, \frac{1}{4}) \), and \( \mathbf{U}_{\text{Mono}} \mathbf{U}^H_{\text{Mono}} = \text{diag}(\frac{1}{2}, \frac{1}{2}, \frac{1}{4}) \), which implies that the transform is
self-reversible, component-wise orthogonal, but not fully equalized. The latter needs
to be taken into account when designing some corresponding wavelet-domain denoising
procedure.
5.1.3. Hessian wavelets. With $N = 2$, we get access to second-order spatial derivatives. In particular, the choice

$$U_H = U_{\text{Riesz},2} = \left( \begin{array}{ccccc} -\frac{1}{2} & 0 & -\frac{1}{2} & 0 & -\frac{1}{4} \\ 0 & 0 & 0 & \frac{1}{2} \sqrt{2} \\ 0 & -\frac{1}{2} & 0 & \frac{1}{2} \sqrt{2} \end{array} \right),$$

leads to the specification of the Hessian wavelets $(\partial_{xx} \psi_2, \sqrt{2} \partial_{xy} \psi_2, \partial_{yy} \psi_2)$ where $\psi_2 = (-\Delta)^{-1} \psi$ is a smoothed version of the primal isotropic wavelet (cf. Fig. 5.1c). Here, we find that $U_H^T U_H = \text{diag}(\frac{1}{4}, 0, \frac{1}{2}, 0, \frac{1}{4})$, which confirms that the transform is self-reversible (cf. Property 2 and Proposition 4.2). On the other hand, we have that

$$U_H U_H^T = \left( \begin{array}{ccccc} \frac{3}{8} & 0 & \frac{1}{8} & 0 \\ 0 & 1 & 0 & \frac{1}{8} \\ \frac{1}{8} & 0 & \frac{3}{8} & 0 \end{array} \right),$$

which indicates that the Hessian wavelets are not orthogonal (nor equalized) on a component-wise fashion.

5.1.4. Simoncelli’s two and three-component wavelets. The angular components of Simoncelli’s filters in the $M$-channel steerable pyramid are proportional to $\{(j \cos(\theta - \theta_m))^N\}$ with $\theta_m = \frac{\pi (m-1)}{M}$, $m = 1, \ldots, M$ and $N = M - 1$. By using the connection with the directional Hilbert transform [13], we can obtain the differential interpretation: $\psi_{\text{Sim}}^{(m)} \propto D_{\theta_m}^N (-\Delta)^{-\frac{N}{2}} \psi$ where $D_{\theta_m}^N$ is the $N$th directional derivative along the direction $\theta_m$ and $(-\Delta)^{-\frac{N}{2}}$ is the isotropic fractional integrator of order $N$ which is a smoothing operator. For $N = 1$, we end up with directional derivatives along the two coordinate directions ($\theta_1 = 0$ and $\theta_2 = \pi/2$) so that the 2-channel version of the steerable pyramid is in fact rigorously equivalent to the Gradient wavelet transform described above.

The case $N = 2$ is more instructive because it brings out the specificities of the equiangular design, which is distinct from the other solutions considered here. The transform parameters for Simoncelli’s 3-channel solution are given by

$$U_{\text{Sim},2} = \left( \begin{array}{cccc} -\frac{1}{3 \sqrt{3}} & 0 & -\frac{\sqrt{2}}{3} & 0 \\ 0 & -\frac{\sqrt{2}}{3} & 0 & -\frac{1}{3 \sqrt{3}} \\ -\frac{1}{3 \sqrt{3}} & 0 & \frac{\sqrt{2}}{3} & 0 \\ 0 & -\frac{\sqrt{2}}{3} & 0 & -\frac{1}{3 \sqrt{3}} \end{array} \right).$$

The corresponding wavelets, which are shown in Fig. 5.1d, are rotated version at angles $0, \pi/3, 2\pi/3$ of the second-derivative wavelet $\partial_{xx} \psi_2$ (first component of Hessian-like transform). A direct calculation shows that $U_{\text{Sim},2}^T U_{\text{Sim},2} = \text{diag}(\frac{1}{6}, 0, \frac{5}{18}, 0, \frac{1}{6})$, which can be taken as a confirmation that the steerable pyramid is indeed self-reversible. The Gram matrix of the wavelets is given by

$$U_{\text{Sim},2} U_{\text{Sim},2}^T = \left( \begin{array}{cccc} 1 & \frac{1}{3} & \frac{1}{6} & \frac{1}{6} \\ \frac{1}{3} & 0 & \frac{1}{6} & \frac{1}{6} \\ \frac{1}{6} & \frac{1}{6} & 0 & \frac{1}{3} \\ \frac{1}{6} & \frac{1}{6} & \frac{1}{3} & 0 \end{array} \right),$$

which is far from diagonal.

The important point that we want to make here is that the Simoncelli-3 and Hessian wavelets, which are both of even-harmonic type (ridge detectors), actually
span the same steerable subspaces; yet, they are fundamentally distinct both from the point of view of shape diversity. The present analysis would even suggest that the Hessian wavelet transform could be an attractive substitute because of the natural link it makes with differential geometry and its more favorable correlation properties (smaller off-diagonal terms).

5.2. Circular Harmonic wavelets. The circular Harmonic wavelets, which go back to the work of Jacovitti et al. [12], stand out as the canonical basis of the proposed wavelet parametrization. The associated weighting matrix is proportional to the \((2N + 1) \times (2N + 1)\) identity matrix

\[
U_{2N+1,N} = \frac{1}{\sqrt{2N + 1}} I_{2N+1}
\]

The corresponding wavelet transform is self-reversible and fully equalized by construction. The circular harmonic wavelets with \(n \in \mathbb{Z}\) are best characterized in the

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Fig. 5.2: Examples of high-order steerable wavelets.
frequency domain:

$$\hat{\psi}_{\text{circ}}(n) = \hat{\psi}(\omega)e^{in\theta} = h(\omega)e^{in\theta}$$

(5.1)

where $\omega$ and $\theta$ are the polar frequency-domain variables. Note that the above definition does not include the normalization factor which is dependent on $N$.

The circular Harmonic wavelets satisfy the recursive space-domain formula

$$\psi_{\text{circ}}(n) = R\psi_{\text{circ}}(n-1) = R^n\psi_{\text{circ}}(0)$$

where $\psi_{\text{circ}}(0) = \psi$ is the primary isotropic wavelet. They can also be determined analytically by calculating their inverse Fourier transform.

**Proposition 5.1.** The circular harmonic wavelets are given by

$$\psi_{\text{circ}}(n, \phi) = \frac{1}{2\pi} H_n(r) e^{in\phi}$$

(5.2)

where

$$H_n(r) = \int_0^{+\infty} h(\omega)J_n(r\omega)\omega d\omega.$$

is the $n$th-order Hankel transform of the radial frequency profile $h(\omega)$.

**Proof.** First, we note that $(x, \omega) = r\omega \cos(\phi - \theta)$ where $x = r(\cos \phi, \sin \phi)$ and $\omega = \omega(\cos \theta, \sin \theta)$. This allows us to write the polar version of the inverse 2-D Fourier transform of (5.1) as

$$\psi_{\text{circ}}(n, \phi) = \frac{1}{(2\pi)^2} \int_0^\pi \int_0^{+\infty} h(\omega) e^{in\theta} e^{i\omega r \cos(\phi - \theta)} \omega d\omega d\theta$$

$$= \frac{1}{(2\pi)^2} \int_0^{+\infty} h(\omega) \omega \int_{\alpha_0}^{\alpha_0 + 2\pi} e^{in(\phi + \alpha) - i\omega r \sin \alpha} d\alpha d\omega$$

$$= \frac{1}{2\pi} \int_0^{+\infty} h(\omega) \omega \left( \frac{1}{2\pi} \int_0^{2\pi} e^{in\alpha - i\omega r \sin \alpha} d\alpha \right) d\omega \ e^{in\phi}$$

where we have made the change of variable $\phi - \theta = \alpha + \frac{\pi}{2}$ with $\alpha_0 = \phi - \frac{3\pi}{2}$. Next, we identify the latter inner integral as the $n$th-order Bessel function of the first kind,

$$J_n(x) = \frac{1}{2\pi} \int_0^{2\pi} e^{in(x - \sin \alpha)} d\alpha.$$

(5.3)

This allows us to rewrite $\psi_{\text{circ}}(n, \phi)$ as

$$\psi_{\text{circ}}(n, \phi) = \frac{e^{in\theta}}{2\pi} \int_0^{+\infty} h(\omega)J_n(r\omega)\omega d\omega$$

where the remaining integral is the $n$th-order Hankel transform of $h$ (cf. [35]).

The interest of this result is that the circular harmonic wavelets are polar-separable in the space domain as well. Indeed, there is a nice duality between the polar Fourier and space-domain formulae (5.1) and (5.2) with the radial profiles $h(\omega)$ and $H_n(r)$ being $n$th-order Hankel transforms of one another. This yields a series of complex wavelets with an aesthetically appealing $n$-fold circular symmetry (cf. Fig. 5.2a).

We need to emphasize that the above space-domain separability property is truly specific to the circular harmonic wavelets. The flip side of the coin is that these wavelets completely lack angular selectivity which happens to be a handicap for most applications.
5.3. Equiangular designs and Simoncelli’s wavelets. We are now proposing a generalization of Simoncelli’s equiangular design without any restriction on the angular shaping filter $\hat{u}(\theta)$. We will consider two situations: the general $M$-channel complex case with $M \geq 2N + 1$, as well as a reduced $M'$-channel real-valued version with $M' = M/2 \geq N + 1$ which encompasses Simoncelli’s solution.

The idea is to pick a first directional wavelet $\psi^{(1)}(x) = \sum_{n=-N}^{N} u_{1,n} R^n \psi(x)$ where the weights in the expansion can be selected arbitrarily up to a normalization factor and to specify the others as the rotated versions of the first in an equiangular configuration. Specifically, we have that $\psi^{(m)}(x) = \psi^{(1)}(R \theta_m x)$ where the rotation angles $\theta_m = \frac{2\pi (m-1)}{M}$ with $m = 1, \ldots, M$ are equally spaced around the circle.

The weighting matrix entries of the rotated wavelets are then obtained by applying the steering property 3:

$$u_{m,n} = u_{1,n} e^{-in\theta_m}$$

The remarkable property is that the proposed directional wavelet configuration is self-invertible, irrespective of the actual choice of $\psi^{(1)}$. While this may be established in the linear algebra framework via the factorization of some underlying discrete Fourier matrices, we prefer to approach the problem from a signal processing perspective. Specifically, we will show that the required frame property

$$\sum_{m=1}^{M} \sum_{n \in \mathbb{Z}} |\hat{\psi}^{(m)}(\omega)|^2 = 1$$

is automatically satisfied provided that $\sum_{n=1}^{N} |u_{1,n}|^2 = \frac{1}{M}$.

**Theorem 5.2.** Let $U(z) = \sum_{n=-N}^{N} u_n z^{-n}$ where the $u_n$ are arbitrary complex coefficients and $M$ be an integer greater than or equal to $2N + 1$. Then, the equiangular directional wavelets $\{\psi^{(m)}\}_{m=1}^{M}$ whose Fourier transforms are given by $\hat{\psi}^{(m)}(\omega) = \hat{\psi}(\omega) \hat{u}_m(\theta)$ with $\theta = \angle \omega$ and

$$\hat{u}_m(\theta) = \frac{U(e^{i(\theta - \frac{2\pi (m-1)}{M})})}{\sqrt{M \sum_{n=-N}^{N} |u_n|^2}}$$

are such that $\sum_{m=1}^{M} |\hat{\psi}^{(m)}(\omega)|^2 = |\hat{\psi}(\omega)|^2$.

**Proof.** The crucial observation is that the coefficients $a_n$ of the product polynomial

$$U(z)U(z^{-1}) = \sum_{n=-2N}^{2N} a_n z^n$$

correspond to the autocorrelation of the sequence $u_n$ (of length $2N + 1$); in particular, this implies that the terms with index $|u| > 2N$ are necessarily zero. Therefore, if we down-sample the sequence $a_n$ by a factor $M > 2N$, we are left with a single non-zero coefficient at the origin: $a_0 = \sum_{n=-N}^{N} |u_n|^2$. In the frequency domain, this down-sampling operation corresponds to a periodization, leading to the identity

$$\frac{1}{M} \sum_{m=1}^{M} |U(e^{i(\theta - \frac{2\pi (m-1)}{M})})|^2 = a_0.$$
where the right-hand side is the Fourier transform of the remaining impulse. This is equivalent to

\[ \sum_{m=1}^{M} |\hat{u}_m(\theta)|^2 = 1 \]

with the circular harmonic filters being specified by (5.4).

Next we observe that there are many instances of the above design where the wavelets appear in duplicate form meaning that the effective number of wavelet channels can be reduced by a factor of two.

**Corollary 5.3.** Let \( U(e^{i\theta}) = \sum_{n=-N}^{N} u_n e^{-i\theta n} \) be an arbitrary trigonometric polynomial of order \( N \) such that \( |U(e^{i\theta})| = |U(e^{i(\theta+\pi)})| \). Then, the equiangular directional wavelets \( \{\psi^{(m)}\}_{m=1}^{M'} \) with \( M' \geq N + 1 \) whose Fourier transforms are given by \( \hat{\psi}(\omega) = \hat{\psi}(\omega)\hat{u}_m(\theta) \) with \( \theta = \angle \omega \) and

\[ \hat{u}_m(\theta) = \frac{U(e^{i(\theta - \pi \frac{N+1}{M'} \omega)})}{\sqrt{M'\sum_{n=-N}^{N} |u_n|^2}} \]

are such that \( \sum_{m=1}^{M'} |\hat{\psi}^{(m)}(\omega)|^2 = |\hat{\psi}(\omega)|^2 \).

**Proof.** This can be seen by examining (5.5) in the particular case where \( M = 2M' \) is even. The \( \pi \)-periodicity condition on \( |U(e^{i\theta})| \) implies that the sum from 1 to \( M \) is twice the sum from 1 to \( M' \). \( \square \)

Note that the condition in Corollary 5.3 is automatically satisfied when the first directional wavelet \( \psi^{(1)}(x) \) is real-valued or purely-imaginary. Corollary 5.3 slightly extends and corrects\(^1\) an earlier result of ours [13, Theorem 2] where the admissibility condition on the filter was incorrectly stated. It also covers Simoncelli’s classical design, which corresponds to the particular choice \( U(z) = i \left( \frac{z+z^{-1}}{2} \right)^N \) with \( M' = N + 1 \).

### 5.4. High-order Riesz wavelets and partial derivatives.

We have investigated the \( N \)th-order Riesz wavelets extensively in our previous work [13]. To show how these fit into the present framework, we write the Fourier transform of the Riesz wavelets of order \( N \) as

\[ \hat{\psi}_{Riesz}^{(m)}(\omega) = \hat{\psi}(\omega)\hat{u}_m(\theta) \quad \text{with} \quad \hat{u}_m(\theta) = \sqrt{\binom{N}{m}}(-i)^N (\cos \theta)^{N-m} (\sin \theta)^m. \]

with \( m = 0, \ldots, N \) and \( M = N + 1 \). In the space domain, this translates into real-valued (resp., purely imaginary) wavelets with an \( N \)th-order partial-derivative-like behavior:

\[ \psi_{Riesz}^{(m)}(x) \propto \partial_x^{N-m} \partial_y^m \psi_N(x) \]

\(^1\)Addendum to Theorem 2 [13]: The introductory statement “Let \( H(e^{i\theta}) = \sum_{k=-N}^{N} c[k] e^{ik \theta} \) where the \( c[k]'s \) are arbitrary real-valued (or purely imaginary) coefficients” should be replaced with “Let \( H(e^{i\theta}) = \sum_{k=-N}^{N} c[k] e^{ik \theta} \) be an arbitrary trigonometric polynomial such that \( |H(e^{i\theta})| = |H(e^{i(\theta+\pi)})| \) and the corresponding statement in the proof on p 645, 2nd column line 11 “since the coefficients are real-valued (or purely imaginary)” deleted.
where the isotropic kernel function $\psi_N(x) = (-\Delta)^{-\frac{N}{2}} \psi(x)$ is a smoothed version of the primal wavelet $\psi$. This makes the link with the Gradient and Hessian wavelets in §5.1 which are the Riesz wavelets of order 1 and 2, respectively.

The thought-after parametrization is obtained by computing the Fourier series coefficients of $\hat{u}_m(\theta)$ which amounts to plugging in the Euler relations $\cos \theta = \frac{e^{i\theta} + e^{-i\theta}}{2}$ and $\sin \theta = \frac{e^{i\theta} - e^{-i\theta}}{2i}$ and performing the polynomial expansion. The end result is an $(N + 1) \times (2N + 1)$ weighting matrix $U_{Riesz,N} = U_{N+1,N}$ which automatically meets the condition in Property 2 because the $N$th-order Riesz transform is self-reversible by construction [13]. While $U_{Riesz,N}^H U_{Riesz,N}$ is diagonal, the converse property is not satisfied for $N > 1$, meaning that the higher-order Riesz wavelets are not equalized.

Another important observation is that the Riesz wavelets of odd order are of odd-harmonic type (anti-symmetric contour detectors), while the Riesz wavelets of even order are of even-harmonic type (symmetric, ridge detectors). This is illustrated in Fig. 5.2b-c.

As example of higher-order parameterization, we provide

$$U_{Riesz,3} = \begin{pmatrix}
\frac{i}{\sqrt{3}} & 0 & \frac{3i}{8} & 0 & \frac{3i}{8} & 0 & \frac{i}{8} \\
-\frac{\sqrt{3}}{8} & 0 & -\sqrt{3} & 0 & \sqrt{3} & 0 & \frac{\sqrt{3}}{8} \\
-\frac{i}{8} & 0 & \frac{\sqrt{3}}{8} & 0 & \frac{3\sqrt{3}}{8} & 0 & -\frac{i\sqrt{3}}{8}
\end{pmatrix},$$

A direct calculation shows that $U_{Riesz,3}^H U_{Riesz,3} = \text{diag}(\frac{5}{16}, 0, \frac{3}{8}, 0, \frac{3}{8}, 0, \frac{5}{16})$, which confirms that the transform is self-reversible. On the other hand, we have that

$$U_{Riesz,3}^H U_{Riesz,3} = \begin{pmatrix}
\frac{5}{16} & 0 & \sqrt{3} & 0 \\
0 & \frac{5}{16} & 0 & \sqrt{3} \\
\sqrt{3} & 0 & \frac{16}{16} & 0 \\
0 & \sqrt{3} & 0 & \frac{5}{16}
\end{pmatrix},$$

which expresses the fact that the Riesz component wavelets are partially correlated.

5.5. Concatenation of even- and odd-harmonic wavelets. While the above Riesz wavelets provide a family with interesting differential properties, they do not span the full space of steerable functions of order $N$. This becomes obvious if we recall that they are made up of functions that are all either symmetric or anti-symmetric. The same remark is applicable to Simoncelli’s equiangular design. The situation can be fixed easily through the concatenation of odd/even wavelet families at successive orders $N-1$ and $N$. The advantage of such a construct is two-fold: (1) the resulting matrix is square of size $(2N + 1)$ meaning that the concatenated wavelets provide a basis of the steerable functions of order $N$, and (2) the correlation structure does not deteriorate because the even wavelets are necessarily orthogonal to the odd ones. The latter property actually ensures that the concatenated transform is self-reversible, albeit not necessarily equalized. A prototypical example is the monogenic wavelet transform in §5.1.2, which is obtained from the concatenation of the Riesz wavelets of order 0 and 1.

5.6. Prolate spheroidal wavelets. A convenient way of constructing other families of wavelets is to consider the generic parameterization

$$U_{2N+1,N} = \frac{1}{\sqrt{2N+1}} U$$

where $U$ is the matrix provided above.
where \( \mathbf{U} \) is some unitary matrix of size \((2N + 1)\). The trivial case \( \mathbf{U} = \text{Identity} \) yields the circular harmonic wavelets which have no angular selectivity. Here, we propose to explore the other extreme which calls for the identification of the “most directional” wavelets with an angular profile \( \hat{u}(\theta) \) that is maximally concentrated around some central orientation \( \theta_0 \). A possible solution to this design problem is provided by Slepian’s discrete prolate spheroidal sequences which maximize the energy concentration of \( \hat{u}(\theta) = \sum_n u_n e^{i\theta} \) in a rectangular window of relative size \( B \) [36,37]. A variation of Slepian’s formulation, which is presented in the appendix and better suited to our problem, is to minimize the angular variance of the profile:

\[
\sigma_u^2 = \frac{\int_{-\pi}^{\pi} |\hat{u}(\theta)|^2 \theta^2 d\theta}{\int_{-\pi}^{\pi} |\hat{u}(\theta)|^2 d\theta}.
\]

More generally, we may replace the quadratic term \( w_1(\theta) = \theta^2 \) in the numerator by some weighting function \( w(\theta) \geq 0 \). To account for the fact that the angular profiles corresponding to real-valued wavelets are such that \( |\hat{u}(\theta)| = |\hat{u}(\theta + \pi)| \) (Hermitian symmetry of the 2-D Fourier transform), we also introduce a periodized version of the above variance measure corresponding to the window function

\[
w_2(\theta) = \chi_{[-\pi/2,\pi/2]}(\theta)(\theta + \pi) + \chi_{[-\pi/2,\pi/2]}(\theta) \theta^2 + \chi_{[\pi/2,\pi]}(\theta)(\theta - \pi)^2
\]

where \( \chi_{[\theta_1,\theta_2]}(\theta) \) denotes the indicator function for the interval \([\theta_1, \theta_2]\). The bottom line is that the specification of a particular window function \( w \) gives rise to an eigenvalue problem that involves a symmetric matrix \( \mathbf{W}(w) \) of size \( 2N + 1 \), as detailed in the appendix. The eigenvectors of \( \mathbf{W}(w) \), which are generalized Slepian sequences, then specify the unitary matrix \( \mathbf{U} \) corresponding to an orthogonal set of wavelets with optimal angular localization.

We note that a similar method of optimization was proposed by Simoncelli and Farid for the derivation of the harmonic components of steerable wedge-like feature detectors [38]. The main difference is that these authors restricted their attention to an equiangular design (first eigenvector only), and that they did not investigate the issue of the reversibility of such a feature extraction process.

5.7. Signal-adapted wavelets. In a recent paper [15], we introduced the steerable PCA wavelets which were constructed by appropriate linear transformation of the \( N \)th-order Riesz wavelets of Section 5.4. We also found that the application of an equalization step prior to principal component analysis (PCA) would significantly boost the denoising performance of such signal-adapted transforms. This concept is transposable to the present framework, which brings in two advantages. First, performing the training on the circular harmonic wavelets simplifies the process and avoids the need for equalization. This phase involves the estimation and eigenvector decomposition of the scatter matrices of the steered wavelet coefficients of some reference image(s) on a scale-by-scale basis. Second, the fact of considering an enlarged space of steerable wavelets (\( 2N + 1 \) circular harmonic wavelets as compared to the \( N \) Riesz wavelets of our initial formulation) gives access to a wider range of wavelet shapes that combines symmetric and anti-symmetric feature detectors.

The implementation details are directly transposable from [15, Section V.A-B] after substitution of the equalized Riesz wavelets coefficients by the circular harmonic ones. The fundamental ingredient that makes the transform rotation invariant is the steering mechanism that is applied at every wavelet-domain location \((i, k)\) prior to the evaluation of the wavelet coefficients. This is achieved by using a structure tensor.
6. Experimental results. We now illustrate the ability of the proposed framework to reproduce state-of-the-art results in wavelet-based image processing. A significant aspect is that we are actually able to improve upon previous algorithms by optimizing the steerable wavelets for some given task.

6.1. Equiangular design for BLS-GSM denoising. The Bayes Least Square Gaussian Scale Mixture (BLS-GSM) algorithm exploits Simoncelli’s pyramid for removing noise in images [4]. It provides state-of-the-art performance among wavelet-based methods. BLS-GSM relies on local wavelet-domain statistics and uses an elaborate processing to estimate the wavelet coefficients of the signal. While the original version uses Simoncelli’s wavelets, the algorithm can be run on other equiangular configurations with $N + 1$ rotated filters equally distributed between 0 and $\pi$ (as specified in Corollary 5.3 with $M' = N + 1$). To test the influence of the angular filter, we considered three choices for the primary wavelet function:

- $\hat{u}_1(\theta) \propto (-i)^N \cos(\theta)^N$, which corresponds to a $N$th-order Riesz wavelet and generates the standard Simoncelli pyramid.
- The most directional profile $\hat{u}_1(\theta)$ according to the prolate spheroidal design (cf. Section 5.6).
- The first component of the wavelet-domain PCA (cf. Section 5.7). Since the energy of the noise is constant across all wavelet channels, this is the filter that maximizes the SNR after proper steering.

We have applied the BLS-GSM to several images corrupted by additive white Gaussian noise with different standard deviation values $\sigma_{\text{noise}}$ using the three equiangular frames.
with odd harmonics of degree $N = 7$.

The results in Table 6.1 indicate that the angular profile of the equiangular frame affects denoising performance. While the difference between the different methods vary with the noise level and the type of image, we found that the prolate spheroidal design consistently gave the best results. We believe that this is a consequence of its optimal angular localization which also minimizes the residual correlation among the channels ($\nu_{\text{Prol}} = \|G - \text{diag}(G)\|^2/\|G\|^2 = 0.163$ with Gram matrix $G = \mathbf{U}\mathbf{U}^H$), as opposed to the Simoncelli frame channels which are more correlated ($\nu_{\text{Sim}} = 0.566$). This property is favorable for the BLS-GSM algorithm which processes the wavelet channels independently. More surprising is the finding that the prolate solution also (slightly) outperforms the signal-adapted design (PCA). This may be explained by the learning procedure which uses rotation-invariant coefficients through steering, while only approximate rotation invariance is achieved by the BLS-GSM algorithm which does not accommodate steering. Another observation is that the gap between the different methods tends to grow with the noise energy, except for Lena where the differences are marginal.

To test the influence of the number of channels, we run BLS-GSM denoising on the Barbara image corrupted by a white-Gaussian noise of standard deviation 50, while varying the order of the Riesz frame. The SNR results shown in Figure 6.1 are averaged over 100 trials. While the differences with the basic algorithm (Simoncelli) are negligible at low orders where the degrees of freedom are few ($N < 3$), they become significant as the number of channels increases. The performance eventually reaches a plateau which happens around $N = 20$ for the Prolate filters. We therefore conclude that this latter design is the most advantageous computationally because it can yield better results with a fewer number of channels. We also note that there is no major

<table>
<thead>
<tr>
<th>Barbara</th>
<th>$\sigma_{\text{noise}}$/PSNR</th>
<th>15 / 20.17</th>
<th>25 / 24.61</th>
<th>50 / 14.15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simoncelli</td>
<td>31.89</td>
<td>29.14</td>
<td>25.47</td>
<td></td>
</tr>
<tr>
<td>Prolate</td>
<td>32.05</td>
<td>29.46</td>
<td>25.95</td>
<td></td>
</tr>
<tr>
<td>Signal-adapted</td>
<td>31.89</td>
<td>29.30</td>
<td>25.83</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Lena</th>
<th>$\sigma_{\text{noise}}$/PSNR</th>
<th>15 / 20.17</th>
<th>25 / 24.61</th>
<th>50 / 14.15</th>
</tr>
</thead>
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<tr>
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<td>31.83</td>
<td>28.82</td>
<td></td>
</tr>
<tr>
<td>Prolate</td>
<td>34.09</td>
<td>31.90</td>
<td>28.89</td>
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<tr>
<td>Signal-adapted</td>
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<td>31.88</td>
<td>28.86</td>
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<table>
<thead>
<tr>
<th>Texture</th>
<th>$\sigma_{\text{noise}}$/PSNR</th>
<th>15 / 20.17</th>
<th>25 / 24.61</th>
<th>50 / 14.15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simoncelli</td>
<td>28.33</td>
<td>25.55</td>
<td>22.10</td>
<td></td>
</tr>
<tr>
<td>Prolate</td>
<td>28.46</td>
<td>25.73</td>
<td>22.36</td>
<td></td>
</tr>
<tr>
<td>Signal-adapted</td>
<td>28.35</td>
<td>25.66</td>
<td>22.35</td>
<td></td>
</tr>
</tbody>
</table>

Table 6.1: BLS-GSM denoising performance measured as the Peak Signal-to-Noise Ratio ($20 \log_{10}(255/\sigma_{\text{error}})$) in dB. The results are averaged over 50 independent noise samples (white and Gaussian) for three conditions specified by the standard deviation $\sigma_{\text{noise}}$.\[21\]
Fig. 6.1: BLS-GSM denoising performance for the Barbara image, measured as the Peak Signal-to-Noise Ratio \((20 \log_{10}(255/\sigma_{\text{error}}))\) in dB, as a function of the Riesz order. The results are averaged over 100 independent white-Gaussian noise samples with standard deviation 50.

Fig. 6.2: Example of basis functions for the real curvelet transform and the proposed Riesz-wavelet counterpart. Left: some real curvelet functions at different scales (in separated boxes) for 16 bands at the coarsest scale. Then, from left to right: Riesz-wavelet functions for 16, 12 and 8 bands at the coarsest scale, respectively.

difference between using even and odd harmonics, which is somewhat surprising.

6.2. Curvelet-like wavelets and application to pattern separations. Directional systems of functions such as curvelets [17], contourlets [18] and shearlets [20] are often contrasted with conventional wavelets and presented as alternatives. In the following, we draw a parallel between these directional transforms, which we call curvelet-like frames for historical reasons, and equiangular generalized Riesz wavelets which can be judiciously combined to offer the same functionality. We then demonstrate the use of our wavelets for the separation of image patterns.

6.2.1. Construction of curvelet-like frames. Since curvelets and steerable wavelets share the same notion of multiresolution and directional analysis, we focus here on the task of reproducing the main features of the first ones in the proposed framework. We recall that the continuous-domain curvelet transform of a signal \(f \in L_2(\mathbb{R}^2)\) is encoded in a set of coefficients \(c(m,l,k)\) which is indexed with respect to scale \((m = 1, \ldots, J)\), orientation \((\theta_l = 2\pi l \cdot 2^{m/2})\) with \(l = 0, 1, \ldots\) such that \(0 \leq \theta_l < 2\pi\) and location \((k = (k_1, k_2) \in \mathbb{Z}^2)\) [39]. Using Parseval’s relation, the
coefficients are obtained by computing the frequency-domain inner products

\[ c(m, l, k) = \frac{1}{(2\pi)^2} \int U_m(R_{\theta_l}(\omega))e^{-i\langle x_{m,l}^k, \omega \rangle}\hat{f}(\omega)d\omega \]  

(6.1)

where \( R_{\theta_l} \) is the rotation matrix for the angle \( \theta_l \), \( x_{m,l}^k = R_{\theta_l}^{-1}(k_1 \cdot 2^{-m}, k_2 \cdot 2^{-m/2}) \) the corresponding sampling location, and \( U_m \) a smooth frequency window which has a polar-separable expression. The two implementations proposed in [39] are based on a digital coronization of the frequency plane on a Cartesian grid, which allows for some sampling rate reduction. Ultimately, this results in a discrete transform with a moderate redundancy factor (\( \simeq 7.2 \)). The link with the continuous version of the transform, however, is partly lost (e.g. rotations are replaced by shearing operations). By contrast, shearlets are defined via the continuous-domain translation, dilation and shearing of a single mother function [40]. The main motivation behind this design is that shearing is easier to discretize than rotation which results in a more faithful digital implementation [22]. We propose here to use the generalized Riesz transform paradigm to obtain a digital version of the continuous-domain curvelet transform at the expense of some redundancy.

Our generalized Riesz wavelets are suitable candidates for approximating curvelets since both the frequency window \( U_m \) and the Fourier transform of the wavelets are polar-separable [cf. Eq. (4.6)]. Equation (6.1) also suggests taking an equiangular Riesz transform to reproduce the equispaced rotation sequence of the frequency window \( U_m \). Finally, to replicate the parabolic scaling of curvelets, we double the order of the generalized Riesz transform every two scales. For the angular shape of the frequency window, we propose two different configurations:

1. **Prolate spheroidal design with positive harmonics.** This design is closely related to the usual curvelet transform; it yields max-directional complex-valued wavelets whose Fourier transforms are thin, one-sided functions.

2. **Real Prolate spheroidal design.** This design uses both positive and negative harmonics to produce real-valued basis functions, which are better suited for certain image processing tasks.
Fig. 6.4: Source separation results for a microscopy image using generalized Riesz-wavelet frames. The original fluorescence micrograph shows a mixture of linear (axons) and spotty features (vesicles). These are separated using MCA with a combination of isotropic \((N = 0)\) and directional, curvelet-like \((N = 15)\) wavelet dictionaries.

The so-defined frames are automatically tight as a result of the construction. Some examples of basis functions are shown in Fig. 6.2 for the real-valued transforms. The main point is that we are able to closely reproduce the curvelet behavior within the proposed framework with the added benefit that our steerable wavelets have a better angular selectivity (max directional design). The prolate-Riesz wavelets are typically more elongated in space which allows us to achieve an equivalent angular discrimination with a lesser number of channels (e.g., 16 bands for the curvelet transform v.s. 8 bands for the max directional wavelet transform). Moreover, reducing the number of channels does not affect rotation-invariance since our Riesz wavelets are inherently steerable, unlike curvelet-like frames. Figure 6.3 illustrates the Fourier-domain partitioning achieved with complex-valued curvelets, real-valued shearlets and the proposed steerable wavelets. The latter configuration is more favorable for directional analyses since the frequency responses of the curvelet-like wavelets are rotated versions of each other. Note that the shearlets’ frequency profiles are not quite as sharp because the underlying basis functions are compactly supported in the space domain [41].

6.2.2. Pattern separation with directional frames. A nice application of wavelets and curvelet-like frames is sparsity-based source separation [42]. The idea is to separate signal components with different morphologies based on the premise
that these are compactly represented in terms of distinct families of basis functions (frames). The formulation assumes a linear mixture model where the observed image \( f \in \mathbb{R}^K \) is decomposed as:

\[
f = n + \sum_{i=1}^{I} s_i \]

where \( n \) is a disturbance term (noise) and each of the sources \( s_i = F_i c_i \) has a “sparse” representation (with coefficients \( c_i \in \mathbb{R}^{L_i} \)) in some corresponding frame represented by the \( K \times L_i \) matrix \( F_i \). The Morphological Component Analysis algorithm (MCA) \([42]\) separates the sources by maximizing the following cost function:

\[
\{c_1^*, \ldots, c_I^*\} = \arg \min_{c_1, \ldots, c_I} \| f - \sum_{i=1}^{I} F_i c_i \|_2^2 + \lambda \sum_{i=1}^{I} \| c_i \|_p^p \tag{6.2}
\]

where the right-hand-side regularization typically involves an \( \ell_1 \) norm or the pseudo \( \ell_0 \) norm of the coefficients. MCA is an iterative coarse-to-fine algorithm. Each iteration \( t \) requires the computation of the residuals \( \Delta f_j = f - \sum_{i=1,i \neq j}^{I} F_i c_i' \) (where the \( c_i' \) are the current source estimates) and a solution update via the evaluation of \( c_j = \arg \min_{c} \| \Delta f_j - F_j c \|_2^2 + \lambda_t \| c \|_p^p \) for each dictionary \( F_j \). When the frame is tight, the latter is achieved in one step by thresholding the projection \( F_j^T \Delta f_j \) of \( \Delta f_j \) in the current dictionary. The relaxation parameter \( \lambda_t \in \mathbb{R}^+ \) is decreased over the iterations towards \( \lambda \), and the sources are finally recovered as \( \{s_i = F_i c_i^*\}^{I}_{i=1} \).

Combining wavelets and curvelets is a typical choice to separate isotropic objects (e.g., stars) from more elongated patterns (e.g., galaxies) \([42]\). This technique has been applied quite successfully in astronomy and, more recently, in biological imaging \([43, 44]\). Here, we propose instead to use specific combinations of generalized Riesz wavelets. Figure 6.4 displays an example of isotropic vs. elongated source separation obtained from a fluorescence micrograph of neuronal cells. The first function system is provided by the primary isotropic wavelet pyramid (\( N = 0 \)), while the directional set is given by the curvelet-like transform with \( M = 16 \) fine-scale directional channels.

The optimization was achieved by performing 100 MCA iterations and applying a hard-threshold to solve the inner minimization problems (\( p = 0 \)); we also imposed a positivity constraint on the reconstructed sources, which complies with the additive intensity model of fluorescence images. We see that the sources \( s_1 \) and \( s_2 \) contain exclusively isotropic and elongated features, respectively, which correspond to different biological objects (vesicles vs. axons). Automatic image analysis and biological events quantitation (such as particle detection) is therefore facilitated.

In this application, working with generalized Riesz wavelets can also bring in design flexibility and computational benefits. For instance, we can neglect between-scale dependencies and perform the separation one scale at the time, since the function systems share the same multi-resolution structure/elementary Riesz atoms. Moreover, the curvelet-like transform can be replaced by a less redundant non-equiaugular design, such as the full prolate spheroidal or PCA solutions. This is justifiable provided that we properly steer the transform and express the sparsity constraint in the locally-oriented wavelet system. There is also the possibility of penalizing certain basis functions more than others. As an example, we show in Figure 6.5 the separation results obtained with a full PCA frame (trained on elongated features-only images) of lower order (even harmonics, \( N = 4 \)). The quality of the separation is comparable to that shown in Figure 6.4, or when using the original curvelets transform, while the computational cost is lowered significantly. One promising future direction is to specifically adapt each dictionary to a source with a learning technique such as the proposed PCA-based procedure.
We have also performed experiments on synthetic images in order to compare the separation performance of the proposed wavelet frames with that of curvelets and shearlets. Using the benchmark proposed in [45, Figure 5], we found that steerable wavelets could essentially replicate the performance of compactly-supported shearlets and yield better results than curvelets (data not shown). These examples using real and synthetic images are intended to demonstrate that the proposed wavelets constitute an attractive alternative to curvelets and shearlets for image analysis and processing. On the other hand, generalized Riesz wavelets are not as favorable for data compression—nor asymptotical optimal for encoding cartoon-like images—because they are more redundant, which is the price to pay for steerability.

6.3. Discriminant frame learning. We have shown above that a combination of generalized Riesz transforms can be used to separate signals with different morphologies. An alternative approach is to design a single transform that discriminates between signal classes. We formulate this principle as the construction of the generalization matrix \( \tilde{U} \) that maximizes the difference of relative energy contribution of the two signals across wavelet channels. The relevant discriminant index is

\[
\beta_U(W_1, W_2) = \sum_{m=1}^{M} \frac{(\|W_1 u_m\|^2 - \|W_2 u_m\|^2)^2}{\|W_1 u_m\|^2 \cdot \|W_2 u_k\|^2} = \sum_{m=1}^{M} \beta_{u_m}(W_1, W_2) \tag{6.3}
\]

where \( W_1 \) and \( W_2 \) are \( K \times M \) matrices containing the wavelet coefficients of the two signals for a real primary generalized Riesz transform with \( M \) channels at a given scale. It is shown in [46] that for such a problem the optimal linear transform \( \tilde{U} = \arg \max_{U=[u_1, \ldots, u_M]} \beta_U(W_1, W_2) \) satisfies

\[
C_1 \tilde{u}_m = \gamma_m C_2 \tilde{u}_m, \text{ for } m = 1, \ldots, M \tag{6.4}
\]

where \( C_1 \) and \( C_2 \) are the \( M \times M \) covariances matrices of the coefficients for the two signal classes \( C_1 = W_1^T W_1 \) and \( C_2 = W_2^T W_2 \) in our case), and \( \gamma_m \in \mathbb{R}^+ \). A particular solution of (6.4) is given by a matrix \( \tilde{U} \) that jointly diagonalizes \( C_1 \) and

```latex
\frac{\beta_{u_m}(W_1, W_2)}{\|W_1 u_m\|^2 \cdot \|W_2 u_k\|^2}
\]
Fig. 6.6: Two sample texture images from the Brodatz dataset. We focus on learning generalized Riesz wavelet frames that are able to discriminate them.

\[
\begin{array}{cccc}
1.83 & 0.30 & 0.33 & 0.71 \\
(0.20-0.10) & (0.09-0.07) & (0.06-0.08) & (0.08-0.11) \\
\end{array}
\]

(a) Scale 1 basis functions

\[
\begin{array}{cccc}
0.68 & 0.05 & 10.20 & 1.81 \\
(0.08-0.05) & (0.29-0.32) & (0.07-0.23) & (0.08-0.15) \\
\end{array}
\]

(b) Scale 2 basis functions

Fig. 6.7: Discriminant filters for two textures in Fig. 6.6 and non-steered wavelet coefficients ($N = 4$ with even harmonics). Below each image is the discriminant index $\beta_{u_{m}}$ and the wavelet-coefficient standard deviation for the two textures (second line).

\[C_2.\] Such a matrix exists for any symmetrical matrices $C_1$ and $C_2$; however, it is not unique and generally non-orthogonal. In practice we rewrite the joint-diagonalization task as a generalized eigenvalue problem with symmetric-definite matrices, which we solve using Cholesky factorization and Schur decomposition [47].

We have used the proposed frame learning technique for discriminating the two textures from the Brodatz database shown in Figure 6.6. As primary Riesz frame, we have used a steerable pyramid with 5 channels (even harmonics) and 4 scales. In a first experiment, we learnt a generalization matrix $U$ without steering the wavelet
Table 6.2: Comparison of the ability of generalized wavelet families to discriminate the textures in Fig. 6.6. The figure of merit defined by (6.3) is computed for the first two scales. The experiment was repeated twice using conventional vs. steered (rotation-invariant) feature extraction.

<table>
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<tr>
<th>Coefficient steering</th>
<th>Frame</th>
<th>$\beta_u(W_1, W_2)$</th>
</tr>
</thead>
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<tr>
<td></td>
<td></td>
<td>scale 1</td>
</tr>
<tr>
<td>Non-steered</td>
<td>Simoncelli</td>
<td>3.07</td>
</tr>
<tr>
<td></td>
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<tr>
<td>Steered</td>
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<td></td>
<td>Signal-adapted (texture 1)</td>
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</tr>
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<td></td>
<td>Signal-adapted (texture 2)</td>
<td>4.19</td>
</tr>
<tr>
<td></td>
<td>Optimized</td>
<td>5.57</td>
</tr>
</tbody>
</table>

coefficients. The resulting basis functions for the first two scales are shown in Figure 6.7 along with the corresponding partial separation indices. At the finest scale, the first texture exhibits a dominant diagonal orientation (45 degrees), while the second is mainly composed of horizontal and vertical edges. The most discriminant filter ($\beta_{u_1} = 1.83$) is a ridge-like pattern with 45 degrees orientation. At the second scale, the second texture is mainly composed of ridge patterns oriented along the two diagonals. The 45 degree ridge pattern is thus no longer discriminating. Figure 6.7b shows that the best filter ($\beta_{u_3} = 10.20$) is now a ridge-like function with a -45 degree orientation. This demonstrates the ability of the method to adapt to the texture classes at different scales. Table 6.2 documents the improvement in texture separation that is achieved.
by this type of learning technique.

There are also applications where one would like to factor out orientation. This can be achieved easily by steering the wavelet coefficients along the preferential local orientation prior to feature extraction, which makes the analysis rotation-invariant. We show the resulting filters in Figure 6.8. The main difference with Figure 6.7 is that the orientation of the new discriminating wavelets is no longer correlated with that of the initial pattern. For the first scale, the most discriminant filter \( \beta_{u_M}=1.89 \) is orthogonal to the dominant local direction (horizontal axis). This helps separating the two textures: the second contains many cross-like patterns with strong orthogonal components to the main direction, while the first is mainly composed of “pure” ridges. For the second scale, the most discriminating filter \( \beta_{u_M}=3.30 \) is once again typical of the second texture: a step-like pattern, which is hardly found in Texture 1. Finally, the results in Table 6.2 confirm that the optimized wavelets are better at discriminating the two textures than the standard equiangular design. We also see that a joint optimization is superior to a PCA-type design targeted to either one of the textures.

7. Conclusion. We have presented a general parameterization of 2-D steerable wavelet frames. The scheme is interesting both conceptually and computationally. Since the constraints on the wavelet shaping matrix \( U \) are minimal, it facilitates the design of steerable wavelets while opening up new possibilities. It also provides a unifying perspective and a better global understanding of the choices and design compromise made in existing transforms, including Simoncelli’s steerable pyramid. The fact that the wavelets are bandlimited with simple Fourier-domain expressions also suggests a generic decomposition algorithm where one first expands the signal in terms of circular harmonic wavelets using FFT-based filtering and then extracts the desired wavelet coefficients by simple matrix multiplication with \( U \). We also note that steering is best done in the circular harmonic domain where it amounts to a simple pointwise (complex) multiplication (self-steerability property). The image reconstruction algorithm applies the same steps in reverse order and amounts to the flow graph transpose of the analysis, thanks to the tight frame property (self-reversibility). Generic matlab software is available from the authors on request, and will be made available publicly once the paper is accepted.

We have also shown that the framework lends itself to the design of wavelets with optimized properties. In particular, we have constructed new prolate spheroidal wavelets whose angular profile is maximally localized. Our experimental results suggest that these are particularly well suited for applications such as denoising and directional feature extraction. It is actually remarkable that a mere change in shaping matrix \( U \) can result in a notable improvement upon the state-of-the-art in wavelet processing. At the other extreme, we have observed that the canonical choice \( U=I \) substantially degrades performance (data not shown), probably due to the fact that the circular harmonics have no angular selectivity at all. We take these as signs that the topic of wavelet design is not closed yet and that there is still room for improvement.

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Appendix A. Generalized Slepian sequences. Let us consider the \( 2\pi \)-periodic function \( \hat{u}(\theta) = \sum_{n \in S} u_ne^{in\theta} \) that is described by its Fourier coefficients \( u_n \) over some finite indexing set \( S \) (e.g., \( S = \{0, 1, \ldots, N\} \)) with \( \text{Card}(S) = M \). We are
interested in characterizing the optimal coefficients $u_n$ such that the weighted-energy criterion

$$E_w(u) = \frac{1}{2\pi} \int_{-\pi}^{+\pi} |\hat{u}(\theta)|^2 w(\theta) d\theta$$

with $w(\theta) \geq 0$ is maximized (or minimized) subject to the normalization constraint: $\|\hat{u}(\theta)\|^2_{L_2(-\pi, \pi)} = \sum_{n \in S} |u_n|^2 = 1$. In his classical paper on discrete prolate spheroidal sequences (DPSS) [36], Slepian investigates the localization problem associated with the particular weighting function $w_0(\theta) = \text{rect}(\theta/(2\pi B))$ where $B < 1$ is a relative bandwidth parameter. With the above generalized statement of the problem, it is not difficult to extend Slepian’s proof for an arbitrary non-negative measurable function $w(\theta)$. The key idea is to rewrite the weighted energy criterion as follows:

$$E_w(u) = \frac{1}{2\pi} \int_{-\pi}^{+\pi} \sum_{n \in S} u_n e^{in\theta} \sum_{n' \in S} \pi_n e^{-in'\theta} w(\theta) d\theta$$

$$= \sum_{n \in S} \sum_{n' \in S} u_n \pi_n \frac{1}{2\pi} \int_{-\pi}^{+\pi} e^{-i(n'-n)\theta} w(\theta) d\theta$$

$$= \sum_{n' \in S} \sum_{n \in S} \pi_n W(n' - n)u_n = u^H W u$$

(A.1)

where the kernel,

$$W(x) = \frac{1}{2\pi} \int_{-\pi}^{+\pi} e^{-i\theta x} w(\theta) d\theta = F_\theta \left\{ \frac{1}{2\pi} \text{rect}(\frac{\theta}{2\pi}) w(\theta) \right\}(x)$$

with $x \in \mathbb{R}$, is proportional to the Fourier transform of the restriction of $w(\theta)$ to the main period $\theta \in [-\pi, \pi]$. The notation for the right-hand side of (A.1) is as follows: $\mathbf{u}$ is the $M$-dimensional coefficients vector with components $[\mathbf{u}]_n = u_n$, while $W$ is the $M \times M$ symmetric matrix whose entries are given by

$$[W]_{n',n} = W(n' - n).$$

Since $w(\theta)$ is a non-negative Borel measure, the kernel function $W(x)$ is positive-definite by Bochner’s theorem [48]. The bottom line is that Equation (A.1) specifies a positive-definite quadratic form (i.e., $\forall \mathbf{u} \in \mathbb{C}^M$, $\mathbf{u}^H W \mathbf{u} \geq 0$), irrespective of the index set $S$.

The numerical form of the problem is now: minimize $E_w(u) = \mathbf{u}^H W \mathbf{u}$, subject to the condition $\mathbf{u}^H \mathbf{u} = 1$. This is a classical eigenvalue problem whose solution is given by

$$W \mathbf{u} = \lambda \mathbf{u},$$

with $E_w(\mathbf{u}) = \lambda$. The important point for our purpose is that the corresponding eigenvectors define an orthogonal transformation whose extreme component achieves the best localization as characterized by $\lambda_{\max}$ (or $\lambda_{\min}$, depending on the type of weighting).

The classical case, which yields the Slepian sequences, corresponds to the reproducing kernel:

$$W_0(x) = \frac{\sin(B\pi x)}{\pi x} \xrightarrow{F^{-1}} w_0(\theta) = \text{rect}(\frac{\theta}{2\pi B}),$$
with $B < 1$.

In the present context of steerable wavelets, we have chosen an alternative variance-based measure of localization which may be extracted by means of the following symmetric kernel

$$W_1(x) = \frac{\left(\pi^2 x^2 - 2\right) \sin(\pi x) + 2\pi x \cos(\pi x)}{\pi^3 x^3} \quad \rightarrow \quad w_1(\theta) = \text{rect}\left(\frac{\theta}{2\pi}\right)\theta^2.$$

The most concentrated angular profile around $\theta_0 = 0$ (minimum variance solution) is the one that minimizes $E_{w_1}(u)$, while the least concentrated one maximizes it (which is the reverse of the classical ordering).

We are also introducing the functions $w_2(\theta)$ and $w_3(\theta)$, which implement a variation of the above quadratic weighting that is compatible with the angular periodicity condition $|\hat{u}(\theta)| = |\hat{u}(\theta + \pi)|$ of real-valued wavelets. $w_2(\theta)$ is described in §5.6 and is designed to identify profiles that are simultaneously concentrated around zero and $\pi$.

The latter function is targeted towards the identification of angular profiles that are centered around $\pm\pi/2$ (instead of zero). The corresponding kernel is

$$W_3(x) = \frac{\left(\pi^2 x^2 - 8\right) \sin(\pi x) + 4\pi x + 4\pi x \cos(\pi x)}{4\pi^3 x^3} \quad \rightarrow \quad w_3(\theta) = (\theta - \pi/2)^2\text{rect}\left(\frac{\theta - \pi/2}{\pi}\right) + (\theta + \pi/2)^2\text{rect}\left(\frac{\theta + \pi/2}{\pi}\right).$$

Observe that the maximization of $E_{w_3}(u)$ will favor profiles that are centered and maximally concentrated around zero and $\pi$ so that the classical ordering is restored.

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