Applications of Wavelets in Image Analysis

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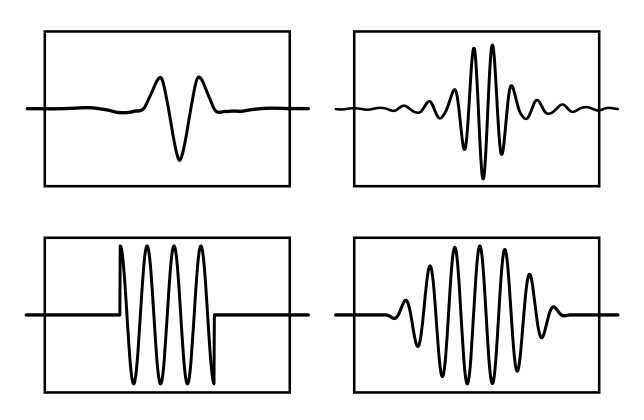
Definition

A Wavelet w = w(t) is a nice function which is

- 1. localized in time
- 2. localized in frequency

and which can be superposed, together with copies of itself produced by transformations like shifts, dilations, or modulations, to produce any desired finite-energy signal.

Example waveforms:



History

- Fourier bases (1822, Paris)
- Haar bases (1910, Math. Annalen)
- Gabor functions (1946, *J. IEE*)
- Balian-Low theorem (1981, CRAS)
- Wilson bases (1987, Cornell)
- Compactly-supported smooth ortho-normal wavelets (1988, CPAM)
- Malvar "LOT" (1990, IEEE ASSP)
- Biorthogonal wavelets, wavelet packets, best basis, denoising (1992, IEEE IT)
- WSQ fingerprint standard (1993, FBI)
- Local discriminant bases (1994, CRAS)
- Multiwavelets (1994, OE)
- Wavelets on spheres (1995, ACM)
- Sweldens "lifting" (1996, ACHA)
- Ridgelets, edgelets, brushlets; spatio-temporal, non-stationary, tight-frame wavelets,...
- JPEG-2000 compression (1999)

Variations on $w_{ab}(t) = w(at + b)$

- continuous indices a > 0, b
- discrete indices $a = 2^{-j}$, $b \in \mathbf{Z}$
- ullet orthonormal $\{w_{jk}\}$
- ullet biorthogonal $\{w_{jk}\}, \{w_{jk}'\}$
- symmetric, antisymmetric
- multidimensional
- matrix dilations a
- ullet other parameters $\{w_{abc...}\}$
 - frequency
 - rotation angle
- ullet discrete or finite domain x
- adjusted to intervals
- adjusted to curved manifolds
- multiple filters

Difficulties and Solutions

- Few transform standards
 - + indexing conventions
 - + consistent definitions
 - + uniform nomenclature
- Little evaluation beyond small trials
 - + use NIST, TIMIT, etc.
 - + trade secrets, proprietary information, and patents
 - + competition with highly engineered prior art
- Strong mathematical preparation needed
 - + new undergraduate courses
 - + new graduate programs

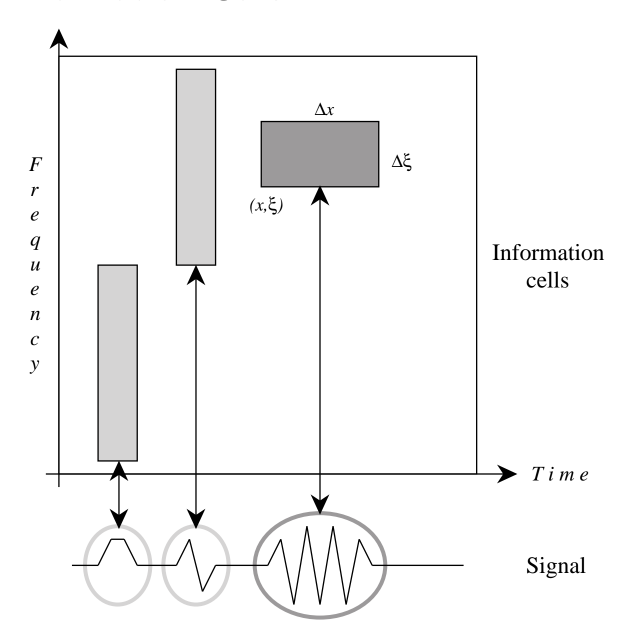
Literature

- Bibliographies:
 - Pittner, et al., Wavelet Literature Survey, TU-Vienna 1993. [\sim 1000 titles]
 - http://www.wavelet.org, Wavelet Digest email list. [\sim 17,000 subscribers]

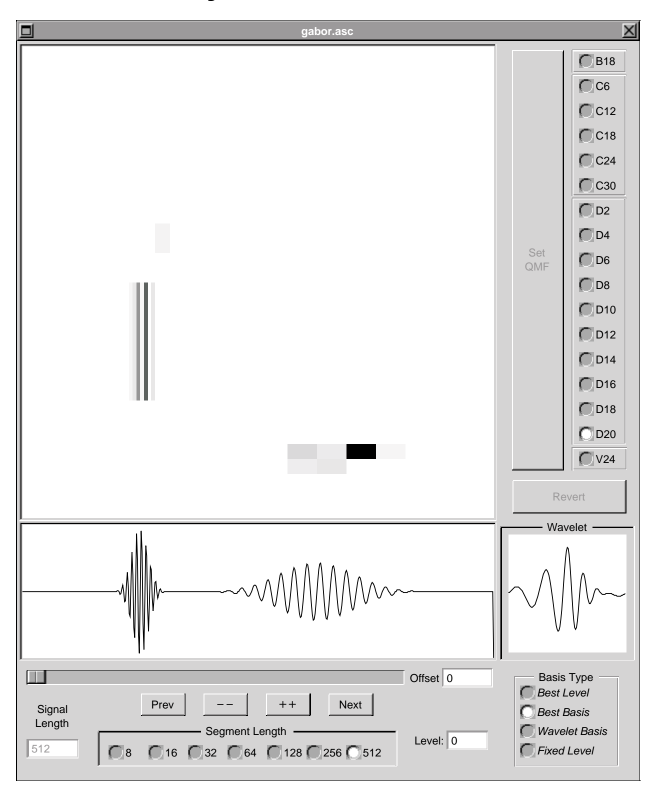
• Journals:

- Appl. Comp. Harm. Anal.
- J. Fourier Anal. Appl.
- SIAM J. Math. Anal.; Num. Anal.
- IEEE SP; IT; ...
- SPIE Optical Eng.
- Comm. Pure Appl. Math.
- J. Math. Physics
- Digital Signal Processing
- Dr Dobb's Journal

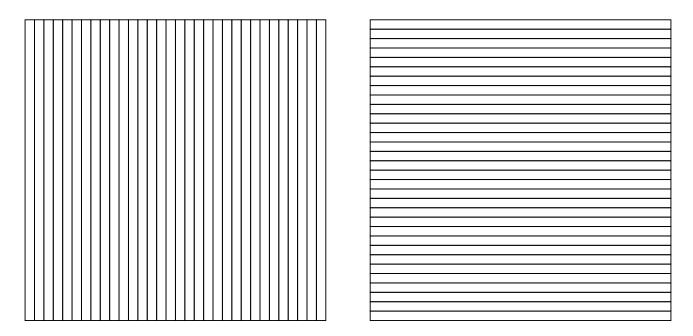
Information Cells



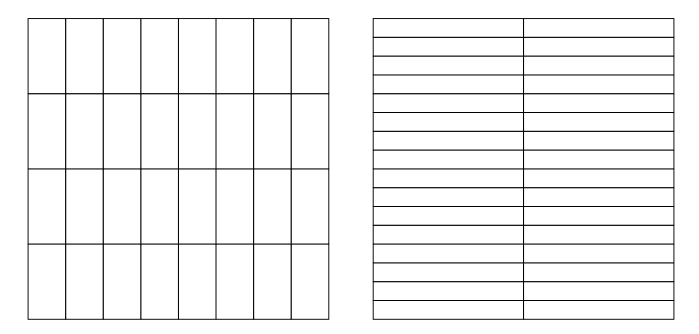
Actual Analysis



Tilings of the Information Plane

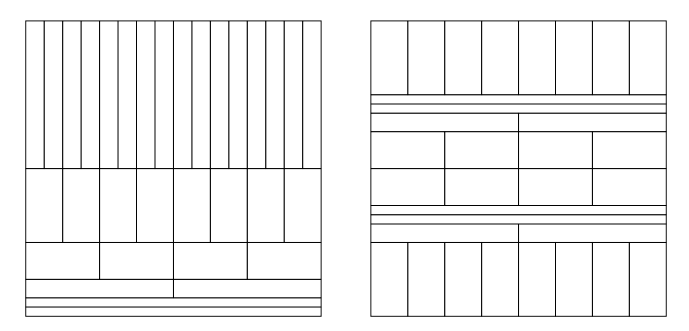


Dirac and Fourier bases.

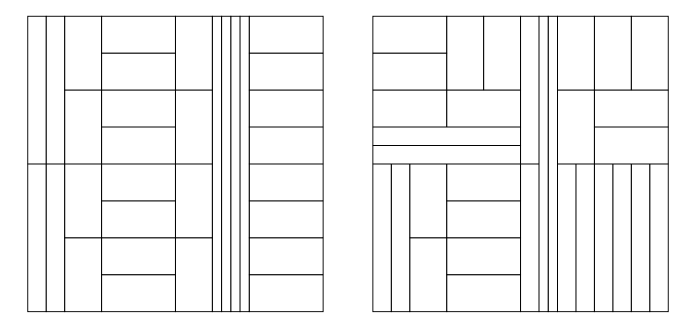


Narrow and wide window Fourier bases

Tilings (continued...)

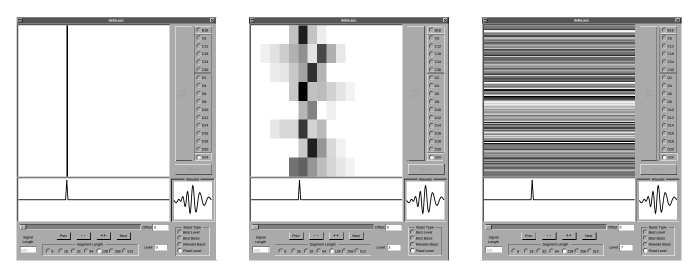


Wavelet and wavelet packet bases.

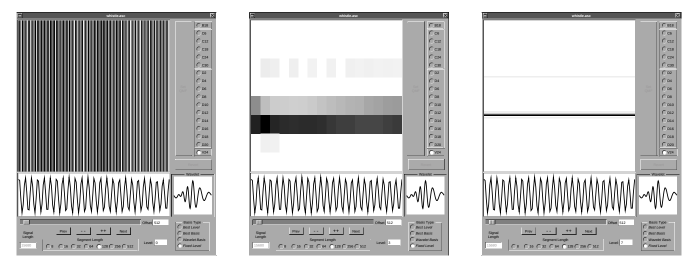


Adapted LOT and general dyadic tiling.

Analysis in Different Tilings

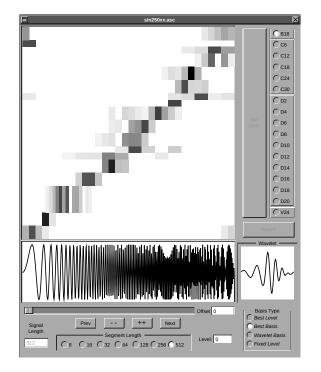


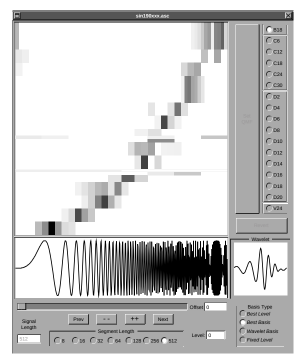
Impulse at increasing Fourier window sizes.



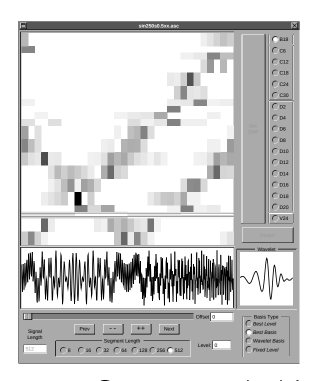
Whistle at increasing Fourier window sizes.

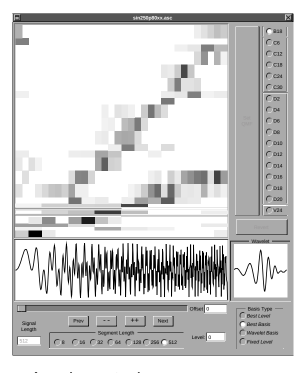
Analysis in Best Bases





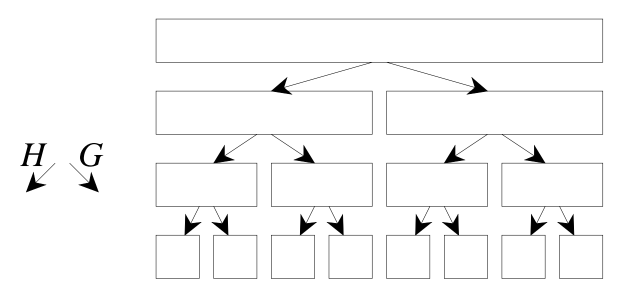
Linear and quadratic chirps in best bases.





Superposed chirps in best bases.

Recursive Splitting Algorithms



General Conditions on H, G:

- $HH^* = I$ and $GG^* = I$, so H^*H and G^*G are orthogonal projections;
- $HG^* = GH^* = 0$, so H and G project onto independent subspaces;
- $H^*H + G^*G = I$, so H and G together allow perfect reconstruction.

Example: Haar-Walsh splitting

Define

$$Hx(n) = [x(2n) + x(2n+1)]/2;$$

$$Gx(n) = x(2n+1) - x(2n).$$

$$H^*x(n) = \begin{cases} x(\frac{n}{2}), & \text{if } n \text{ is even;} \\ x(\frac{n-1}{2}), & \text{if } n \text{ is odd;} \end{cases}$$

$$G^*x(n) = \begin{cases} -\frac{1}{2}x(\frac{n}{2}), & \text{if } n \text{ is even;} \\ \frac{1}{2}x(\frac{n-1}{2}), & \text{if } n \text{ is odd.} \end{cases}$$

Thus

$$HH^*x(n) = [H^*x(2n) + H^*x(2n+1)]/2$$

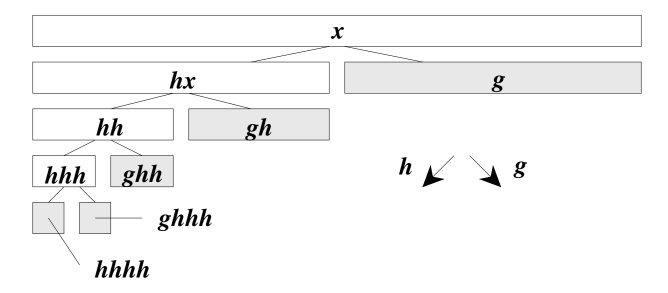
$$= [x(n) + x(n)]/2 = x(n);$$

$$GG^*x(n) = G^*x(2n+1) - G^*x(2n)$$

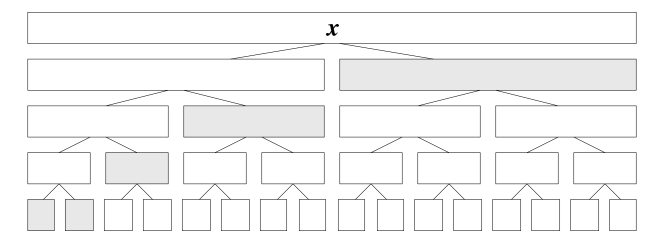
$$= \frac{1}{2}x(n) - [-\frac{1}{2}x(n)] = x(n).$$

$$x(n) = \begin{cases} Hx(\frac{n}{2}) - \frac{1}{2}Gx(\frac{n}{2}), & n \text{ even}; \\ Hx(\frac{n-1}{2}) + \frac{1}{2}Gx(\frac{n-1}{2}), & n \text{ odd}, \\ = H^*Hx(n) + G^*Gx(n). \end{cases}$$

Discrete Wavelet Transform

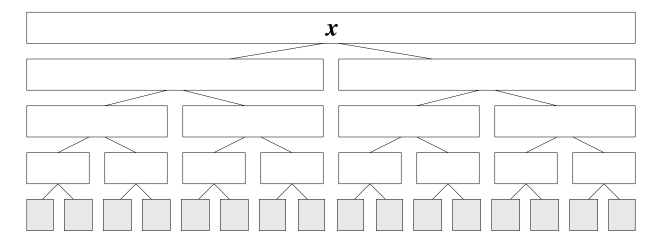


Mallat's original multiresolution algorithm....

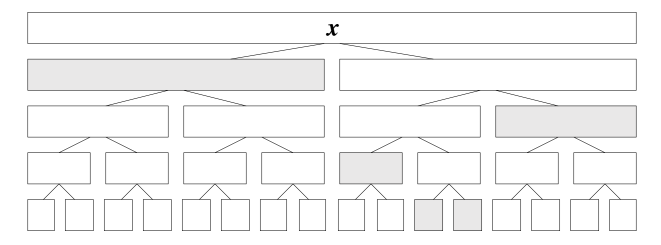


... embedded in a wavelet packet decomposition.

Discrete Wavelet Packet Transform

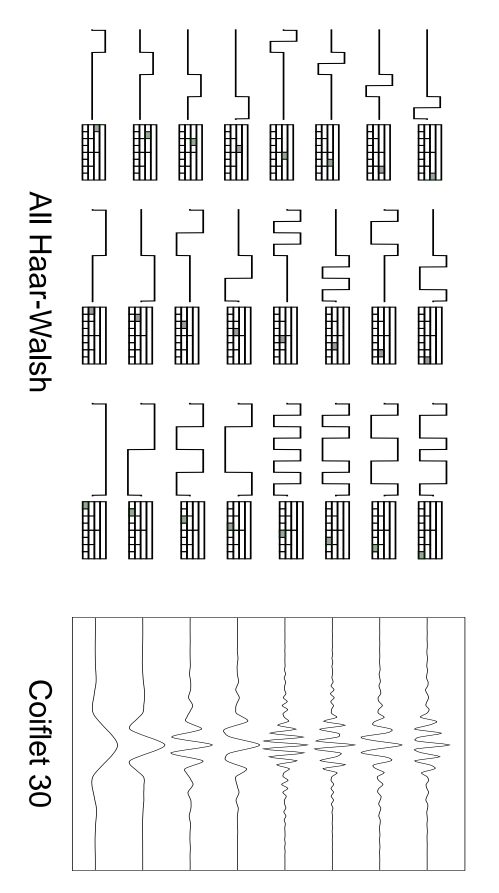


Complete subband, or Walsh-type transform.

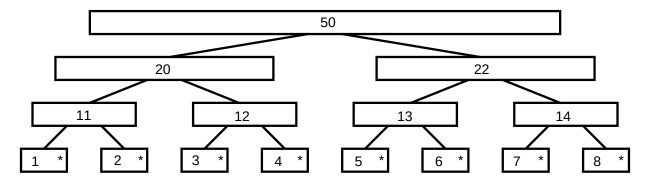


Yet another basis in the wavelet packet library.

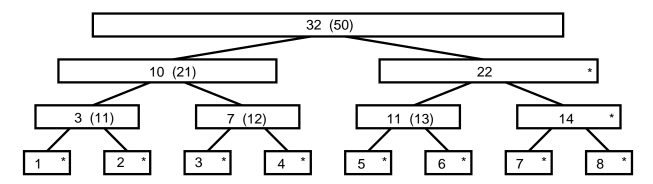
Underlying Functions



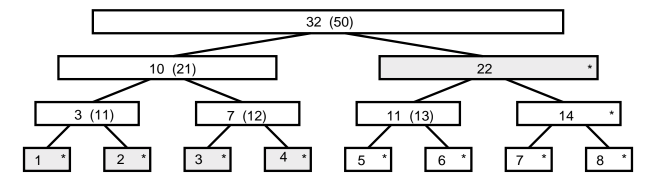
Best Basis Search



First stage: compute costs, mark leaves.

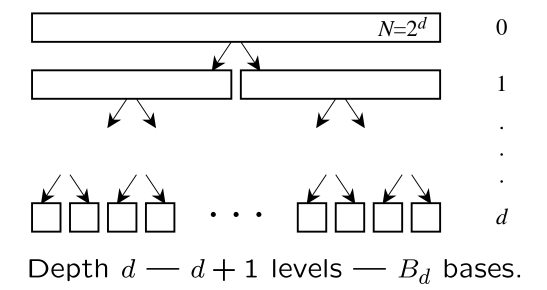


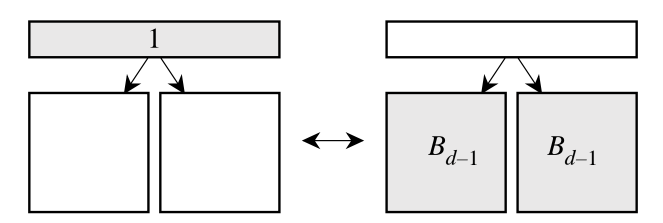
Middle: mark nodes better than descendents.



Final stage: keep topmost marked nodes.

How Many Graph Bases?



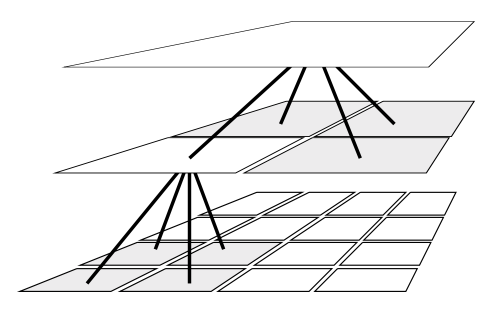


Recursion $B_d = 1 + B_{d-1}^2 > B_{d-1}^2$, with $B_1 = 2$, implies

$$B_d > 2^{2^d} = 2^N, \qquad d > 1.$$

Two-Dimensional Splitting

The operators H,G may be applied separately in more than one variable:



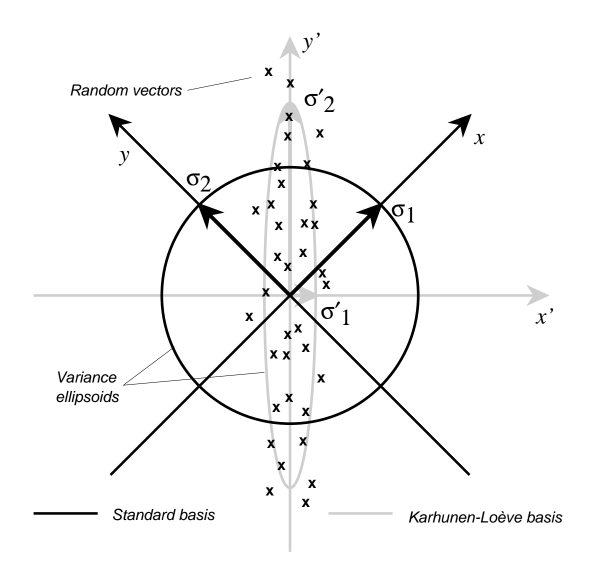
Quadtree to depth 2.

In D dimensions, each step will produce $\mathbf{2}^D$ descendents. Example: face images.



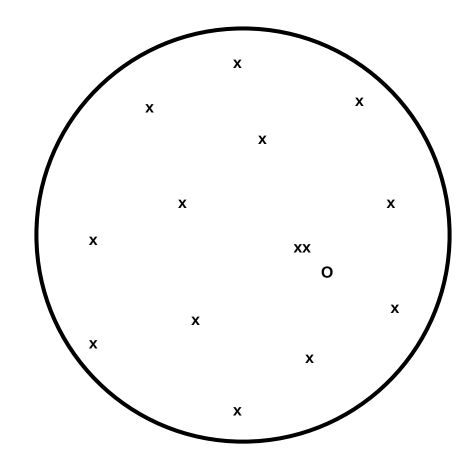
Face minus average face yields caricature.

Application 1: Data Compression

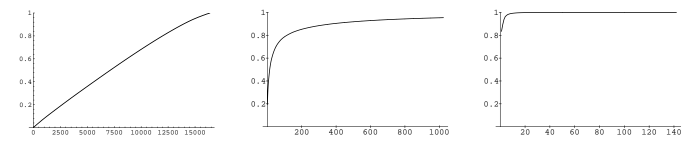


KL: Choose coordinates to concentrate variance.

... with Fast Transforms

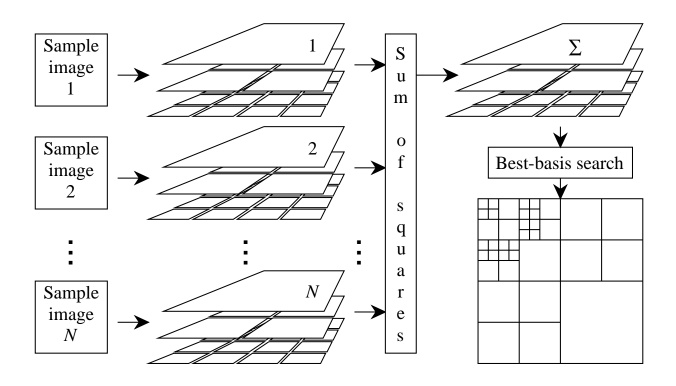


Fast KL: Choose only among fast transforms.



Variance in original, fast KL, and KL coordinates.

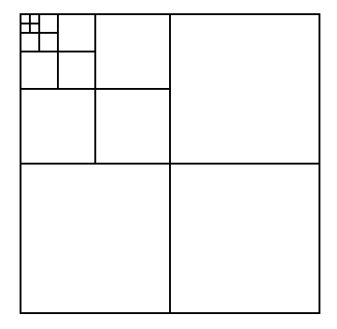
Joint Best-Basis



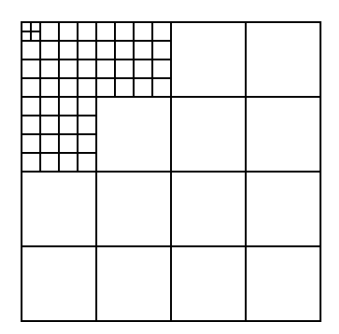
Joint best basis (JBB) training algorithm:

- 1. expand all training images in all bases
- 2. determine coordinate variances in all bases
- 3. search for JBB using variance concentration as the cost function
- 4. keep top few JBB coordinates plus basis description

Good Bases for Images



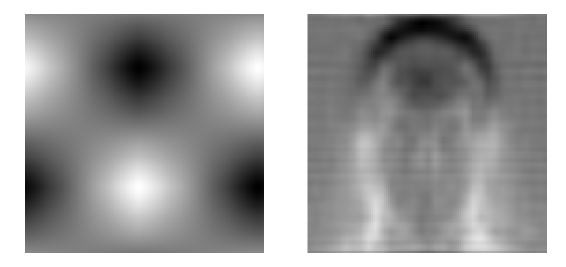
5-level wavelet basis, used in JPEG-2000.



5-level wavelet packet basis, used in WSQ.

Application 2: Classification

Problem: Given a training set divided into two classes A and B, find a basis of wavelets that maximizes a discriminant function.



Left: Wavelet from JBB. Right: KL eigenface.

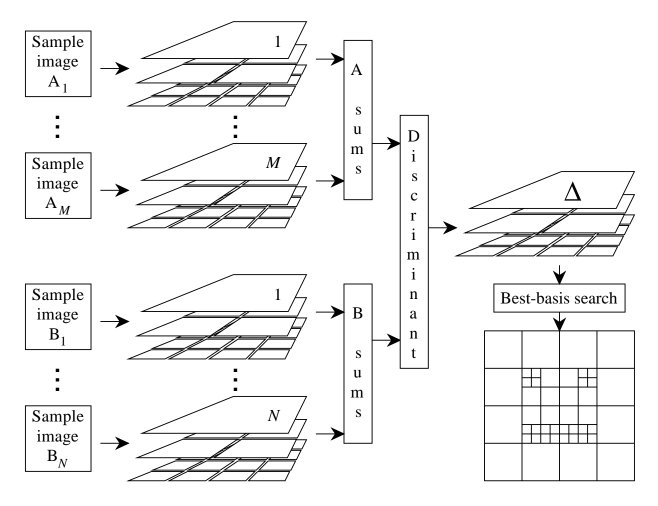
Advantages of wavelet features:

- nice basis functions
- fast pre-processing transforms

Difficulties with wavelet features:

- no shift invariance
- classifying features are non-intuitive

Local Discriminant Basis



Local discriminant basis (LDB) training:

- 1. expand all of both classes in all bases
- 2. determine coordinate discrimination power in all bases
- 3. search for LDB using discrimination power concentration as the cost function
- 4. keep top few LDB coordinates plus basis description