Wavelet Transform for Image Processing

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Abstract

In this article, I tried to use Wavelet Transform to compress images [2].

1 Decomposition & Mother Wavelet

A mother wavelet ψ satisfied following property. $\langle \psi, \psi \rangle = 1$ And the family of the Hilbert Basis wavelets are as follow.

$$\psi_{j,k} = \sqrt{2^j} \psi(2^j (x - 2^{-j} k)) j, k \in \mathbb{Z}$$

A function f can be decomposed use these basis as follow.

$$f = c_{i,k} \psi_{i,k}$$

2 Haar 1D sequence Decomposition

For a 2^N points sequence, the mother wavelet is

$$\psi(n) = \begin{cases} 0, & \text{if } n < 0\\ \frac{1}{\sqrt{2^N}}, & \text{if } 0 \le n < 2^{N-1}\\ \frac{-1}{\sqrt{2^N}}, & \text{if } 2^{N-1} \le n < 2^N\\ 0, & \text{if } n >= 2^N \end{cases}$$

We have

$$\langle \psi, \psi \rangle = \sum_{k=0}^{2^N - 1} \frac{1}{2^N} = 1$$

For other derived basis we use this discretized formula

$$\psi_{j,k}(n) = \sqrt{2^j}\psi(2^j(n-2^{N-j}k)), 0 \le j \le N-1, k \le 2^j-1$$

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$$\begin{bmatrix} \psi_{0,0} & 0 & \cdots & 0 \\ \psi_{1,0} & \psi_{1,1} & \cdots & 0 \\ \psi_{2,0} & \cdots & \psi_{2,3} & 0 \\ \vdots & \vdots & \ddots & 0 \\ \psi_{N-1,0} & \psi_{N-1,1} & \cdots & \psi_{N-1,2^{N-1}-1} \end{bmatrix}$$

And a average basis as following

$$\phi(n) = \begin{cases} 0, & \text{if } n < 0\\ \frac{1}{\sqrt{2^N}}, & \text{if } 0 \le n < 2^{N-1}\\ \frac{1}{\sqrt{2^N}}, & \text{if } 2^{N-1} \le n < 2^N\\ 0, & \text{if } n >= 2^N \end{cases}$$

there are

$$1 + \sum_{k=0}^{N-1} 2^k = 2^N$$

basis. which will be 2^N coefficients then every 2^N sequence f(n) can be written as

$$f(n) = a\phi(n) + \sum_{j=0}^{N-1} \sum_{k=0}^{2^{j}-1} c_{j,k} \psi_{j,k}$$

Then each coefficients can be obtain by inner product.

$$a = \langle f(n), \phi(n) \rangle$$
$$c_{i,k} = \langle f(n), \psi_{i,k}(n) \rangle$$

The inner product of two sequence are define as follow.

$$\langle f(n), g(n) \rangle = \sum_{k=0}^{2^N - 1} f(k)g(k)$$

the transformed sequence $\hat{f}(n)$ satisfies

$$c_{j,k} = \hat{f}(2^j + k)$$
$$a = \hat{f}(0)$$

3 Iamge pre-processing

3.1 Overview

3.1.1 Background and Objectives

In the fields of digital image processing and computer vision, standardizing image dimensions is a fundamental requirement in the preprocessing stage. This program aims to achieve the following core objectives:

- 1. Convert any input image into a grayscale image of size $2^{\mathbb{N}} \times 2^{\mathbb{N}}$ pixels (where N is an integer specified by the user). This meets the need for uniform dimensions in specific scenarios (e.g., inputs for deep learning models, academic experiment comparisons). It also lays a foundation for subsequent wavelet transform applications, as standardized dimensions enable more efficient and accurate wavelet-based processing.
- 2. Support the export and visualization of image matrices. This facilitates indepth image data processing for numerical analysis and machine learning tasks. It also provides a structured format for wavelet transform operations, simplifying the extraction of frequency domain features.

3.1.2 Dependency Library Description

The program relies on the following Python libraries. Their functions and installation commands are as follows:

Library	Function Description	Installation Com-
Name		mand
Pillow (PIL)	Image reading, format conversion, scaling, and	pip install pillow
	saving. Provides basic image processing capa-	
	bilities essential for pre-wavelet-transform im-	
	age transformation.	
NumPy	Matrix-based conversion and numerical opera-	pip install numpy
	tions for image data. Critical for representing	
	images as matrices (a prerequisite for wavelet	
	transform calculations).	
math	Built-in Python mathematical operations	No additional installa-
	(used for power calculations to determine di-	tion required
	mensions). Assists in standardizing image	
	size, which impacts wavelet transform perfor-	
	mance.	

Table 1: Dependency Library Details

3.2 Program Design and Implementation

3.2.1 Core Functional Modules

The program implements the complete process via the convert_image function, consisting of 5 core steps. These steps not only enable basic image conversion but also prepare images for potential wavelet transform applications:

1. Image Reading and Grayscale Conversion: Use Image.open from the Pillow library to open an image, then convert it to a single-channel grayscale image via convert('L') (pixel values range from 0 to 255, with

0 as black and 255 as white). Grayscale images simplify wavelet transform calculations by reducing data complexity while preserving essential structural information.

- 2. Target Size Calculation: Calculate the target output image side length as $\mathtt{target_size} = 2 ** N$ based on the user-input N (e.g., N = 3 yields an 8×8 pixel image). Standardized dimensions align with wavelets' multiresolution analysis characteristics, enabling consistent decomposition and reconstruction.
- 3. Aspect-Ratio-Preserving Scaling: Compare the original image's width and height, dynamically compute the scaling ratio to ensure at least one side reaches the target size, and scale using the LANCZOS interpolation algorithm (a high-fidelity method that preserves image details). Maintaining details is critical for accurate wavelet transform results, as wavelets are sensitive to fine-scale features.
- 4. **Centered Cropping**: Compute cropping coordinates (left, top, right, bottom) and perform centered cropping on the scaled image to ensure a strict $2^{N} \times 2^{N}$ output size. This step ensures image dimensions suit wavelet transform requirements (wavelet operations typically need consistent input sizes).
- 5. **Result Saving and Output**: Save the cropped image file and convert the image to a 2D matrix using NumPy, supporting matrix data saving and console output. The matrix format is compatible with wavelet transform processing, enabling seamless integration of subsequent wavelet-based algorithms.

3.2.2 Complete Code Implementation

The following Python code (runnable as-is) performs basic image conversion and prepares images for wavelet transform via standardized matrix representation:

Code Key Logic Supplementary Explanation:

- LANCZOS Interpolation: Invoked via Image.Resampling.LANCZOS, it ensures high-fidelity scaling—critical for preserving wavelet-transform-relevant features (e.g., edges, textures).
- Matrix Saving: The np.save function stores the image matrix as a .npy file, enabling reuse in wavelet transform workflows (e.g., import into MATLAB/Python analysis scripts).

3.3 User Guide

3.3.1 Parameter Configuration

When calling convert_image, configure the following parameters:

Parameter	Type	Description
Name		
image_path	String	Input image path (e.g., "input.jpg").
output_path	String	Output image save path (e.g., "output.png").
N	Integer	Controls output size as $\mathbf{2^N} \times \mathbf{2^N}$ (e.g., $N=5$ for
		32×32). Critical for defining wavelet transform
		resolution.
save_matrix	Boolean	Whether to save the image matrix (default:
		False). Saves time in wavelet transform prepro-
		cessing.

Table 2: Function Parameter Description

3.3.2 Example Call

The following example demonstrates convert_image usage, producing wavelet-transform-ready images:

Running Process:

- 1. Enter N in the terminal (e.g., 3 for an 8×8 image). This N influences wavelet transform granularity (different sizes enable multi-resolution analysis).
- 2. The program converts the image, outputting size info and the matrix. The matrix serves as direct input for wavelet transform functions.
- 3. If save_matrix is enabled, the matrix saves as a .npy file for wavelet transform tasks.

3.4 Application Scenarios and Expansion Suggestions

3.4.1 Typical Application Scenarios

- 1. Academic Research: Standardizes image sizes for uniform input in image recognition, style transfer, etc. Wavelet transform can further extract multi-scale features, aiding algorithm research.
- 2. **Teaching Demonstration**: Visualizes RGB-to-grayscale conversion and matrix representation. Can be extended to show wavelet transform's frequency-domain decomposition.
- 3. **Data Preprocessing**: Prepares standardized image data for machine learning (e.g., MNIST-like datasets). Wavelet-based feature extraction enhances model input quality.

3.4.2 Function Expansion Suggestions

1. **Multi-Channel Support**: Add RGB processing to retain color information, enabling wavelet transform on color images.

- 2. **Batch Processing**: Automate multi-image conversion via folder traversal, streamlining large-scale wavelet transform workflows.
- 3. Visualization Enhancement: Integrate Matplotlib to compare original and converted images. Extend to visualize wavelet decomposition/reconstruction for intuitive validation.

3.5 Summary

This program converts images to $\mathbf{2^N} \times \mathbf{2^N}$ grayscale format, balancing practicality and extensibility. Leveraging Pillow and NumPy, it meets basic image processing needs and provides standardized input for deep learning (e.g., TensorFlow, PyTorch). By outputting wavelet-transform-compatible matrices, it supports advanced image analysis. It serves as a foundation for entry-level image processing practice, academic experiments, and wavelet-integrated preprocessing pipelines.

4 Optimization Approach

4.1 Roadmap

As Fig:1 shows, use a filter bank we can get high pass coefficients and low pass coefficients. Repeatedly apply the filter to the output of the low pass coefficients. we can cascade the filter to get a full decomposition.

This is the same decomposition in Section:2.

Now the basic idea for Optimize the compression is to give specific filter for each layer and do the decomposition and reconstruction.

The reconstructed sequence \hat{l} and the origin signal sequence l will have the same l^2 norm, which is

$$\sum_{k=1}^{n} \hat{l}_k^2 = \sum_{k=1}^{n} l_k^2$$

According to the a obvious Inequality

$$\sum_{k=1}^{n} \hat{l}_{k}^{4} \le \left(\sum_{k=1}^{n} \hat{l}_{k}^{2}\right)^{2} = \left(\sum_{k=1}^{n} l_{k}^{2}\right)^{2}$$

To make most energy contribution comes from a few dominant coefficients, we just optimize the following problem.

$$\min_{\hat{l}_k \in l^2 st. \; \sum_{k=1}^n \hat{l}_k^2 = \sum_{k=1}^n l_k^2} (-\sum_{k=1}^n \hat{l}_k^4)$$

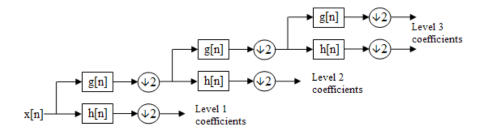


Figure 1: Cascading

4.2 Code & Results

Use total number of $\log_2 n$ 2x2 orthogonal matrixs as the filter bank for each layer, which is a $(\log_2 n, 2, 2)$ tensor Φ .

The optimization problem can be written as follow

$$\min_{\Phi}(-\sum_{k=1}^n \hat{l}_k^4)$$

The decomposition function is

$$(l,\Phi) \rightarrow \hat{l}$$

So we will obtain a minimum Φ^* as the optimal compression

Then we can send the tensor Φ and the reduced \mathring{l} to reconstruction. You can run these [1, Code] code to obtain same level results.

4.2.1 Results

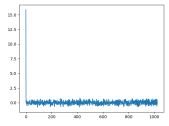


Figure 2: Haar 2x2 filter bank random input. Compression Rate 0.2568

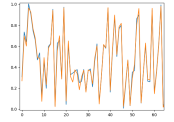


Figure 3: Haar 2x2 filter bank random input. Total average energy loss 0.0009

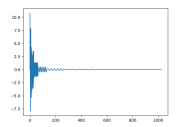


Figure 4: Haar 2x2 filter bank sin input frequency. Compression Rate 0.9287

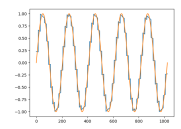


Figure 5: Haar 2x2 filter bank sin input reconstruction. Total average energy loss 0.0104

random sequence would take more information entropy so have a low compress rate. a smooth signal not have much information entropy, so will have a high compress rate.

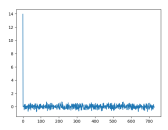


Figure 6: Haar 3x3 filter bank random input. Compression Rate 0.1906

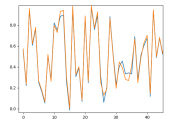


Figure 7: Haar 3x3 filter bank random input. Total average energy loss 0.0008

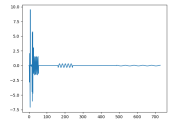


Figure 8: Haar 3x3 filter bank sin input frequency. Compression Rate 0.7750

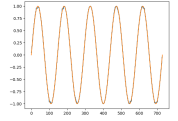


Figure 9: Haar 3x3 filter bank sin input reconstruction. Total average energy loss 0.0007

5 Fractal Approach

For a mother wavelet $\psi(x)$ satisfied following property.

$$\langle \psi, \psi \rangle = 1$$

$$\int_{-\infty}^{\infty} \psi(x) dx = 0$$

And the family

$$\psi_{j,k} = \sqrt{2^j} \psi(2^j (x - 2^{-j} k)) j, k \in \mathbb{Z}$$

For any function satisfied the following property

$$\int_{-\infty}^{\infty} f(x)dx = 0$$

We can decomposed it in to the form

$$f = c_{j,k} \psi_{j,k}$$

And the coefficients can obtained by the following inner product.

$$\langle f, \psi_{j,k} \rangle = c_{j,k}$$

For a function restricted on [0,1] we can only use

$$\psi_{j,k} = \sqrt{2^j} \psi(2^j(x - 2^{-j}k)) \ k < 2^j \ j, k \in \mathbb{N}$$

To decomposed.

And even more for a discrete function restricted on [0,1], with 2^n sample points we can only use

$$\psi_{j,k} = \sqrt{2^j}\psi(2^j(x-2^{-j}k)) \ k < 2^j \le 2^n \ j, k \in \mathbb{N}$$

To decomposed.

The inverse process to generate all $\psi_{j,k}$ for the discrete case I want to propose a different approach.

Say I can have a function

$$F: \mathbb{R}^2 \to \mathbb{R}^2$$

and a base vector

$$[v_0, v_1]$$

then the next basis would obtain by the following

$$F([v_0, v_1]) = [w_0, w_2]$$

the next basis is

$$[w_0, w_1, w_2, w_3]$$

To keep every iteration to be orthogonal We need to restrict F as following.

$$w_1 = -\frac{v_0 w_0}{v_1}$$

$$w_3 = -\frac{v_0 w_2}{v_1}$$

Then every basis need to be nomalized to fit the property

$$\langle \psi, \psi \rangle = 1$$

Then using

$$[v_0, v_1]$$

and F we can generate all the basis.

Do the nomal decomposition we will get coefficients $c_{j,k}$ We know $c_{j,k}c_{j,k} = C$ If we want all the information constrain in one coefficients we need to make $c_{j,k}c_{j,k}c_{j,k}c_{j,k}$ as large as possible.

This is a parameter optimization problem

$$\max_{F,[v_0,v_1]} c_{j,k} c_{j,k} c_{j,k} c_{j,k}$$

Then we can just transfer F and $[v_0, v_1]$

References

- [1] Zhang Jinrui. Haaraugmentedbat. https://github.com/jerzha40/2025_exchange_at_universityofalberta/blob/3a40f3618bf8b58bd1529ad8f17f8549df3ae8bc/WaveletProjectEXP/HaarAugmented.bat. Accessed: 2025-07-20.
- [2] Maziar Raissi, Paris Perdikaris, and George Em Karniadakis. Physics informed deep learning (part i): Data-driven solutions of nonlinear partial differential equations. arXiv preprint arXiv:1711.10561, 2017.