# **Wavelet Toolbox Release Notes**

The "Wavelet Toolbox 3.0.3 Release Notes" on page 1-1 describe the changes introduced in the latest version of the Wavelet Toolbox.

If you are upgrading from a version earlier than Version 3.0.1, you should also see these sections:

- "Wavelet Toolbox 3.0.2 Release Notes" on page 2-1
- "Wavelet Toolbox 3.0.1 Release Notes" on page 3-1
- "Wavelet Toolbox 3.0 Release Notes" on page 4-1
- "Wavelet Toolbox 2.2 Release Notes" on page 5-1

#### **Printing the Release Notes**

If you would like to print the Release Notes, you can link to a PDF version.

1	
<b>2</b> [	Wavelet Toolbox 3.0.2 Release Notes
	New Features 2-2
	Upgrading from an Earlier Release 2-5
<b>3</b> [	Wavelet Toolbox 3.0.1 Release Notes
	New Features 3-2
	Upgrading from an Earlier Release 3-5
<b>4</b> [	Wavelet Toolbox 3.0 Release Notes
•	New Features 4-2 Wavelet Design for CWT 4-2
	Image Fusion4-2Fractional Brownian Generation 1-D4-2
	Lifting Methods
	New Supported Image Formats

_	
Complex Wavele	$\operatorname{ts}$
Density Estimati	on 1-D Normalization
Upgrading from a	an Earlier Release
-	W 1 / M 11 00 D 1 N
,	Wavelet Toolbox 2.2 Release No
New Features	
New Features New and Enhance	ed Functions
New Features New and Enhance	

# Wavelet Toolbox 3.0.3 Release Notes

No significant new features have been introduced for Version 3.0.3 of the Wavelet Toolbox. The product includes a few minor bug fixes introduced since Version 3.0.2.

# Wavelet Toolbox 3.0.2 Release Notes

New Features	•	•	•	•	•	•	•	•	•	1-2
Ungrading from an Earlier Release										1-3

No significant new features have been introduced for Version 3.0.2 of the Wavelet Toolbox. Except for minor bug fixes, the product is essentially unchanged from Version 3.0.1.

## **Upgrading from an Earlier Release**

There are no upgrade issues involved in upgrading from the Wavelet Toolbox 3.0 or 3.0.1 to Version 3.0.2.

# Wavelet Toolbox 3.0.1 Release Notes

New Features	2-2
Unavading from an Farliar Rologo	9 9

No significant new features have been introduced for Version 3.0.1 of the Wavelet Toolbox. Except for minor bug fixes, the product is essentially unchanged from Version 3.0.

## **Upgrading from an Earlier Release**

There are no upgrade issues involved in upgrading from the Wavelet Toolbox  $2.2~{\rm or}~3.0$  to Version 3.0.1.

# Wavelet Toolbox 3.0 Release Notes

New Features	3-2
Wavelet Design for CWT	
Image Fusion	
Fractional Brownian Generation 1-D	
Lifting Methods	3-2
Speed Enhancements	
New Extension Modes for DWT	
New Supported Image Formats	3-4
Major Bug Fixes	3-5
Complex Wavelets	
Density Estimation 1-D Normalization	3-5
Upgrading from an Earlier Release	3-6

This section summarizes the new features and enhancements introduced in the Wavelet Toolbox 3.0.

For information about Wavelet Toolbox features that are incorporated from Version 2.2, see "New Features" on page 5-2 in the Wavelet Toolbox 2.2 Release Notes.

### **Wavelet Design for CWT**

The **New Wavelet for CWT** tool designs a new wavelet adapted to a given pattern using least squares optimization. The new wavelet can be used for accurate pattern detection using the continuous wavelet transform (cwt). This new tool is useful for creating new wavelets for accurate 1-D pattern detection. From the command line, use the pat2cwav function.

### **Image Fusion**

The **Image Fusion** tool performs fusion of two images. Image fusion using wavelets merges the wavelet decompositions of two original images using various fusion methods applied to approximations coefficients and details coefficients. Examples of uses of this tool are creating a new image from two different images and restoring an image from two fuzzy versions of an original image. From the command line, use the wfusimg and wfusmat functions to fuse two images and fuse two matrices or arrays, respectively.

#### Fractional Brownian Generation 1-D

The Fractional Brownian Generation 1-D tool performs the random generation of fractional Brownian motion, which is a useful model for Internet traffic and financial series. From the command line, use the wfbm and wfbmesti functions to synthesize and perform parameter estimation of fractional Brownian motion, respectively.

### Lifting Methods

You can use lifting methods to design new wavelets. The new lifting methods also allow integer-to-integer wavelet transforms and transforms using different length decomposition high-pass and low-pass filters. Five groups of new lifting functions are included in the Wavelet Toolbox version 3.0:

- Key lifting scheme structures
  - addlift—Add primal or dual elementary lifting steps to a lifting scheme
  - displs—Display a lifting scheme
  - 1sinfo—Information about lifting schemes
- Biorthogonal quadruplets of filters
  - bswfun—Compute and plot biorthogonal "scaling and wavelet" functions
  - filt21s—Transform a quadruplet of filters to a lifting scheme
  - liftfilt—Apply elementary lifting steps on quadruplet of filters
  - 1s2filt—Transform a lifting scheme to a quadruplet of filters
- Orthogonal or biorthogonal ("true") wavelets and "lazy" wavelets.
  - liftwave—Provides lifting scheme associated to a wavelet
  - wave21p—Provides Laurent polynomials associated to a wavelet
  - wavenames—Provides wavelet names available for LWT
- Direct and inverse Lifting Wavelet Transform (LWT)
  - lwt—1-D Lifting Wavelet Transform
  - 1wt2—2-D Lifting Wavelet Transform
  - lwtcoef—Extract or reconstruct 1-D LWT wavelet coefficients
  - lwtcoef2—Extract or reconstruct 2-D LWT wavelet coefficients
  - ilwt—Inverse 1-D Lifting Wavelet Transform
  - ilwt2—Inverse 2-D Lifting Wavelet Transform
- Laurent polynomials and matrices (see Note below)
  - laurmat—Constructor for the class LM of Laurent Matrices
  - laurpoly—Constructor for the class LP of Laurent Polynomials

**Note** If you saved laurmat or laurpoly objects using the names lm or lp, respectively, in the Beta release, you must rename them to laurmat or laurpoly, respectively, in this release of the Wavelet Toolbox 3.0.

### **Speed Enhancements**

Many functions, including those involving decomposition and reconstruction, have been enhanced so they run more efficiently.

#### **New Extension Modes for DWT**

Four new extension modes are available for dwt, which allows specifying halfor whole-point symmetry, or half- or whole-point anti-symmetry. See dwtmode. These new extension modes are supported by both wextend to extend or truncate signal or images, and by the corresponding GUI tools: Signal Extension and Image Extension.

#### **New Supported Image Formats**

Images stored using JPEG, TIFF, PCX, and others can be directly loaded into the Wavelet Toolbox GUI.

Images stored in uint8 format can be used in all the 2-D tools.

Images stored in True Colour mode are converted automatically in indexed mode when loaded in the 2-D tools. See the Wavelet Toolbox documentation on working with images for more information.

## **Major Bug Fixes**

The Wavelet Toolbox 3.0 includes several bug fixes made since Version 2.2. This section describes the particularly important Version 3.0 bug fixes.

If you are upgrading from a version earlier than Version 2.2, you also should see the bug fix summary for the Wavelet Toolbox 2.2 Release Notes.

#### **Complex Wavelets**

Numeric values associated with the fbsp and shan wavelet families (in particular, the shanwavf, fbspwavf, and scal2frq functions) were incorrect and have been fixed.

#### **Density Estimation 1-D Normalization**

An omitted normalization step has been added in the **Density Estimation 1-D** tool.

## **Upgrading from an Earlier Release**

There are no upgrade issues involved in upgrading from the Wavelet Toolbox 2.2 to Version 3.0.

# Wavelet Toolbox 2.2 Release Notes

New Features									4-2
WENERGY Function									4-2
Loading .wav and .au files								•	4-2
Major Bug Fixes									4-3

This section summarizes the new features and enhancements introduced in the Wavelet Toolbox 2.2.

#### **New and Enhanced Functions**

#### **CFS2WPT**

cfs2wpt, a new function for building a wavelet packet tree object from a set of coefficients has been added.

#### **WENERGY and WENERGY2**

wenergy and wenergy2, two new functions for calculating the energy represented by the approximation and details coefficients for 1-D and 2-D wavelets, respectively, have been added.

#### **WENTROPY Enhancement**

The wentropy function now includes an option for using your own entropy function, including passing a parameter in.

#### **WAVEFUN2** Enhancement

An option to product plots has been added to wavefun2.

#### Loading .wav and .au files

You can now load .wav and .au files directly into the Wavelet Toolbox GUI using wavread and auread, respectively.

## **Major Bug Fixes**

You can see a list of the particularly important Version 2.2 bug fixes. If you are viewing these Release Notes in PDF form, please refer to the HTML form of the Release Notes, using either the Help browser or the MathWorks Web site and use the link provided.