Image Processing Toolbox[™] Release Notes

MATLAB®



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Image Processing Toolbox[™] Release Notes

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Contents

R2017b

Deep Learning: Denoise images using deep learning techniques	1-2
3-D Image Processing: Process 3-D volumetric image data with support for seven additional functions	1-2
Image Enhancement: Adjust colors with automatic white balancing, and reduce haze in images	1-2
Image Quality Metrics: Measure image quality without a reference image, and model image quality using an eSFR test chart	1-2
NIfTI File Format: Read and write neuroscience image volumes in the NIfTI file format	1-4
Image Segmenter: Segment images using new techniques including texture segmentation	1-4
DICOM browsing: Explore the contents of DICOM media in a browser and programmatically	1-5
Image warper: Transform group of images quickly using the images.geotrans.Warper object	1-6

Image Registration App: Explore various registration techniques interactively to align images	2-2
Volume Viewer App: View and slice 3-D volumetric data \ldots	2-2
3-D Volumetric Data: Process 3-D volumetric image data with support for over dozen functions	2-3
fibermetric: Enhance tubular or elongated structures in images	2-4
Image Segmenter App: Added support for RGB images and graph cut segmentation	2-4
lazysnapping: Segmentation technique	2-4
N-D histograms: Enhance contrast and adjust histograms of N-D images	2-4
dicomread Supports JPEG Variant	2-4
Imfilter can return different results for codegen with certain inputs	2-4

R2016b

Image Browser App: View multiple images and import selected image into apps	3-2
Color Thresholder App: View color data as point cloud for segmentation	3-3
Edge-Aware Filtering: Perform edge-aware filtering based on Laplacian pyramids	3-5

3-D Superpixels: Use simple linear iterative clustering (SLIC) with volumetric images	3-5
3-D Median Filtering: Apply median filter to volumetric image data	3-5
colorcloud: Display color information as a point cloud	3-6
edge: Perform faster Canny edge detection	3-6
imshow now sets colormap of axes	3-6
nitfread Supports JPEG2000 Compression	3-7
imregdemons Supports 3-D Images on GPU	3-8
Contrast Adjustment Tool Now Supports Rsets	3-8
Specify Initial Folder Opened in Open Image Dialog Box	3-8
Functions Being Removed	3-8

R2016a

superpixels: Use simple linear iterative clustering (SLIC) to group pixels for efficient segmentation of color and grayscale images	4-2
Image Segmenter: Segment images using new techniques, including flood-fill and adaptive thresholding	4-2
Image Batch Processor: Export non-image results using expanded workflows	4-2
imgradient3 and imgradientxyz: Calculate 3D gradient magnitude, direction, and elevation	4-2
C-code generation: Generate code from 20 additional functions using MATLAB Coder	4-2

imbinarize, otsuthresh, and adaptthresh: Threshold images using global and locally adaptive thresholds	4-4
Structuring Elements: New shapes and a new function	4-4
DICOM function support non-ASCII character sets	4-4
edge: Change to Canny Edge Detection	4-4
Performance improvements	4-4
Color space conversion functions: improved precision and numerical consistency	4-5
Functions Being Removed	4-5

R2015b

C-code generation support for more than 20 functions using MATLAB Coder	5-2
gabor and imgaborfilt: New class and function for designing and applying Gabor filter banks for use in edge and texture analysis	5-2
grayconnected and imboxfilt: Segment regions by intensities and apply spatial domain filters	5-3
Performance: Performance improvements for grayscale morphology and image filtering	5-3
dpxread and dpxinfo: Read Digital Picture Exchange files	5-3
imwarp function supports new SmoothEdges parameter	5-3
DICOM functions support new options	5-3

New example shows use of imaging functions with the Vision	
HDL Toolbox	5-4

R2015a

C-code generation support for more than 20 functions, including regionprops, watershed, bweuler, bwlabel, bwperim, and multithresh using MATLAB Coder	6-2
App for batch processing sets of images	6-2
Fast geodesic interactive segmentation	6-4
Optimized function for Gaussian filtering	6-4
Fill entire region including border pixels	6-4
Visualize results of boundary tracing	6-4
Examine contents of DICOM files	6-4
Live image capture in Color Thresholder app	6-5
regionprops function can return results in table	6-5
GPU acceleration for imregionalmax, imregionalmin, imgaussfilt, imgaussfilt3, and regionprops functions	6-5
Functions Being Removed	6-6

R2014b

Apps for image segmentation and region analysis	7-2
Image Segmenter app	7-2
Image Region Analyzer app	7-4

C-code generation support for 16 additional functions using MATLAB Coder, including bwtraceboundary, imadjust, imclearborder, and medfilt2	7-5
Nonrigid image registration	7-5
Image warping using displacement fields	7-6
Image segmentation using the Fast Marching Method algorithm	7-6
Image comparison using mean-squared error	7-6
Image filtering based on object properties	7-6
Color space conversion functions	7-6
activecontour function supports parameter to control tendency of contour to expand or contract	7-7
Region-of-Interest (ROI) functions now support deletion from context menu	7-7
dicomwrite function now supports the ability to specify the bitdepth of images written	7-7
GPU acceleration for bwlabel and imregdemons	7-7

R2014a

C-code generation for more than 25 functions, including edge, imfilter, imwarp, imopen, imclose, imerode, and imdilate using MATLAB Coder	8-2
GPU acceleration for an additional nine functions, including bwdist, imfill, imreconstruct, iradon, radon, and stretchlim	8-2
App for color image thresholding	8-2

Image quality metrics, including peak signal to noise (psnr) and structured similarity metric (ssim)	8-3
Guided filtering for image enhancement	8-3
Phase correlation and translation-only image registration functions	8-4
File names of Image Processing Toolbox examples changed	8-4
Location of sample images changed	8-5
regionprops function uses new algorithm to calculate perimeter	8-5

R2013b

GPU acceleration for more than 20 functions, including bwmorph, edge, imresize, and medfilt2	9-2
Additional 2D geometric transformations: piecewise linear, local weighted mean, and polynomial	9-2
Additional parameter in imregister and imregtform to specify initial transformation	9-2
fitgeotrans function for fitting geometric transformation to control point pairs	9-3
imregister and imregtform Return Different Values	9-3
Functions Being Removed	9-3

Image segmentation using active contours	10-2
Classes and functions for representing and applying 2-D and 3-D geometric transformations	10-2
Classes for defining world coordinate system of an image	10-2
Code generation for conndef, imcomplement, imfill, imhmax, imhmin, imreconstruct, imregionalmax, imregionalmin, iptcheckconn, and padarray functions (using MATLAB Coder)	10-2
GPU acceleration for imrotate, imfilter, imdilate, imerode, imopen, imclose, imtophat, imbothat, imshow, padarray, and bwlookup functions (using Parallel Computing	10.0
Toolbox)	10-3
Unsharp mask filtering	10-3

R2012b

Image gradient computation with imgradient and imgradientxy functions	11-2
Histogram matching with imhistmatch function	11-2
Multilevel thresholding with multithresh and imquantize functions	11-2
3-D image registration with imregister function	11-2
Code generation for bwmorph and bwlookup with MATLAB Coder	11-2

Added function bwlookup	11-2
Writing private metadata when anonymizing DICOM files	11-3
Expanded color options with imshowpair	11-3
Performance improvements	11-3
New Example	11-3

R2012a

Intensity-Based Image Registration	12-2
Two New Functions to Visually Compare Images	12-2
Circle Detection Using the Circular Hough Transform	12-2
Performance Improvements	12-2
New and Updated Demos	12-2
Data Type Change to Output Variable for bwdist	12-3
iradon Function Updated	12-3
Functions Being Removed	12-3

R2011b

Parallel Block Processing Now Possible with blockproc ... 13-2

New bwdistgeodesic Function Computes Geodesic Distance Transform	13-2
New graydist Function Computes Gray-Weighted Distance Transform	13-2
New imapplymatrix Function Computes Linear Combination of Color Channels	13-2
Performance Improvements Faster Functions	13-2 13-2
hdrread Now Corrects for Small Values	13-2
Change in Behavior for dicomwrite	13-3
Warning and Error ID Changes	13-3
Functions and Function Elements Being Removed	13-3

R2011a

New bwconvhull Function Computes Convex Hull Image	14-2
New dicomwrite Option Writes Multiframe Imagery to Single File	14-2
nitfread Now Reads NITF Files with JPEG-Compressed Images	14-2
Reduced Memory Use for std2	14-2
Reduced Memory Use for watershed	14-2
iccread and iccwrite Now Warn in Cases of Unrecognized PrimaryPlatform Signatures	14-3
Plot Selector Now Includes implay	14-3

Support for Code Generation from MATLAB	14-3
edge Function No Longer Smooths Image Twice	14-3
Functions and Function Elements Being Removed	14-4

R2010b

New corner Function Detects Corners in Image	15-2
Efficient Display and Navigation of Very Large Images of Arbitrary Format in imtool	15-2
Now Possible to Control Padding Behavior when Using the blockproc Function	15-2
Writing to JPEG2000 File Format Supported by blockproc	15-2
Enhancements to the dicomread Function	15-3
The ImageMagnification Field of the nitfinfo Function Now Returns a Numeric Value	15-3
Performance Improvements Faster Functions	$15-3 \\ 15-3$
Functions and Function Elements Being Removed	15-3

R2010a

New ImageAdapter Class Supports Custom File Formats for	
blockproc	16-2

The blockproc Function Now Supports Spatially Varying Operations	16-2
Plot Selector Now Generates Plots for imshow and imtool	16-2
makecform Now Supports White Point Adaptation	16-2
IntelIntegrated Performance Primitives Library Support Extended to imdilate, imerode, and medfilt2	16-3
imreconstruct Now Supports int64 and uint64	16-3
Performance Improvements Faster Functions Multithreaded Functions	16-3 16-3 16-3
Non-interactive Syntax of improfile Returns Different Output	16-4

R2009b

New blockproc Function to Process Large Images	17-2
Intel Integrated Performance Primitives Library Upgraded and Support Extended to maci64	17-3
Expanded hough Function Allows Specification of Arbitrary Theta Search Space	17-3
The imfilter Function Now Faster for uint16 and double Inputs	17-4
Improved Speed for Calculating N-D Euclidean Distance Transforms with the bwdist Function	17-4
Modified Behavior for the regionprops ConvexHull Property	17-5

Efficient Display and Navigation of Very Large NITF-File	
Images in imtool	17-5
Performance Improvements	17-5
Faster Functions	17-5
Multithreaded Functions	17-6

Faster, Less Memory-Intensive Workflow for Labeling Regions and Measuring Their Properties	18-2
Multithreaded Implementation of imfilter Function	18-2
Efficient Display and Navigation of Very Large Images in imtool	18-2
New Dialog Box for Setting Toolbox Preferences	18-2
New imcolormaptool Function That Opens Choose Colormap Tool	18-3
End Point and Branch Point Detection Now Possible	18-3
nitfread Now Allows Image Subregion Selection	18-3
Support for Intel IPP on Mac	18-3
getColor, getLabelVisible, and setLabelVisible Methods Added to imdistline	18-4
Five Functions Moved to MATLAB	18-4
Fan-Beam Functions Updated	18-4

Performance Improvements	19-2
New cornermetric Function Detects Corners	19-2
Now Support Absolute Colorimetric Rendering Intent for GrayTRC and MatTRC	19-2
New createMask Method Creates Mask for Any ROI	19-2
Interactive Tools Refresh when Target Image Changes	19-2
The imscrollpanel 'PreserveView' Parameter Now Works for Images of All Sizes	19-3
Distance Tool and Cropping Tool Now Modes in imtool	19-3
In imtool Opening Adjust Contrast Tool No Longer Selects Window/Level Tool	19-3
immovie Command No Longer Shows Preview	19-4
Replace Calls to ipttable Function with MATLAB uitable Function	19-4
imcontour Second Output Argument Changed	19-5
impixelinfo Tool Disappears when Image Changes	19-5
Some Code Moved into Different Directories	19-6
Functions and Demos Being Removed	19-6

Create High Dynamic Range (HDR) Images and Write Them to Files	20-2
Measure Properties of Regions in Grayscale Images	20-2
Display Very Large Images by Subsampling	20-2
Enhancements to ROI Tools ROI Tools Reimplemented as MATLAB Classes ROI Tools Support New wait and resume Methods Interactively Add New Vertices to ROI Polygons	20-2 20-2 20-3 20-3
Enhancements to Color Functions	20-3 20-3 20-4
cp2tform Function Supports New Transformations	20-4
hough Function Uses Specified RhoResolution Values	20-4
Enhancements to Interactive Tools	20-4
New and Updated Demos	20-5
Enhancements to Other Functions	20-5

R2007b

New Interactive Image Sequence and Video Viewer	21-2
Image Tool Includes Cropping, Enhanced Contrast Adjustment, and Saving of Modified Images	21-2

New Function for Converting Bayer Pattern Encoded Images to RGB	21-2
New Function for Creating a Multiresolution Gaussian Pyramid	21-2
Enhanced ROI Definition Behavior for imcrop, roifill, and roipoly	21-3
New Modular Interactive GUI-building Tools	21-3
New Programmable ROI Tools	21-3
Support for Reading NITF and HDR Images	21-4
Enhanced Performance	21-4
DICOM Dictionary Upgrade	21-4
Changes to Other Functions	21-4

R2007a

Enhancements to imresize Function	22-2
applycform Supports Tetrahedral Interpolation	22-2
Control Point Selection Tool Enhancements	22-2
Enhancements to impoint, imline, and imrect Functions	22-3
Enhancements to montage Function	22-3
makecform Uses 'icc' Whitepoint for L*a*b*/sRGB Conversions	22-3
normxcorr2 Might Return Different Results	22-3

watershed Uses New Algorithm	22-3
Changes to Other Functions	22-4

R2006b

Enhancements to DICOM Capabilities	23-2
New Symmetric Option with graycomatrix Function	23-2
Enhancements to ICC Color Capabilities	23-2
Enhancements to the imdistline Function	23-2
setColor Method Accepts Predefined Color Strings	23-3

R2006a

Enhanced ICC Profile Capabilities	24-2
New Pointer Management Functions	24-2
New Constraint Creation Function	24-2
Functions cp2tform, tforminv, imtransform	24-2
IPPL Not Used on 64-Bit Systems	24-3

Support for Two New Medical Image File Formats	25-2
New Point, Rectangle, and Line Functions	25-2
Image Tool Enhancements and Improvements New Distance Tool Adjust Contrast Tool Enhancements and Improvements	25-2 25-2 25-2
New Utility Functions for Use with Profile-Based Color Space Conversion Functions	25-2
New Documentation on Processing Image Sequences	25-3
Control Point Selection Tool Now Works on Macintosh Systems	25-3
Obsolete and Deleted Functions	25-3
Image Tool is Not Compilable	25-3

R14SP2

Major Bug Fixes Major Revisions to Fan-Beam Functions
Changes to the DICOM Functions
Changes to Image Tool and Modular Interactive Tools
Changes to the imshow Function
Fixes to Other Functions
Fixes to Image Processing Toolbox Deployment Issues

R2017b

Version: 10.1

New Features

Bug Fixes

Deep Learning: Denoise images using deep learning techniques

The toolbox includes the new denoiseImage function, which estimates the denoised version of a noisy image using a denoising deep neural network. You can use a pretrained network using the new denoisingNetwork function, or you can train your own network starting with layers provided by the new dnCNNLayers function. These functions require the Neural Network Toolbox[™].

3-D Image Processing: Process 3-D volumetric image data with support for seven additional functions

The toolbox includes several new functions that enable working with volumetric data. These functions include regionprops3, edge3, bwselect3, imadjustn, imbinarize, and adaptthresh.

Image Enhancement: Adjust colors with automatic white balancing, and reduce haze in images

The toolbox includes several new functions that enhance the appearance of images.

- The new chromadapt function adjusts the color balance of an sRGB image according to the scene illuminant. Three new functions, illumgray, illumpca, and illumwhite, estimate scene illumination using the Gray World algorithm, principal component analysis, and the White Patch Retinex algorithm.
- The new imreducehaze function reduces atmospheric haze in an RGB or grayscale image.
- The new lin2rgb function applies gamma correction to convert linear RGB images to sRGB or Adobe RGB (1998). The new rgb2lin function undoes gamma correction to linearize RGB images.

Image Quality Metrics: Measure image quality without a reference image, and model image quality using an eSFR test chart

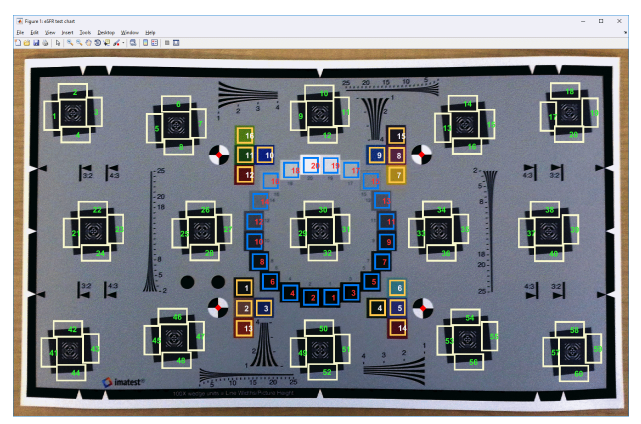
The toolbox includes several new functions and objects that enable objective measures of quality from images.

• The new brisque and nige functions calculate a no-reference quality score for images using trained models with natural scene statistics. You can train custom

models using the fitbrisque and fitniqe functions. The models are stored in brisqueModel and niqeModel objects.

• The new esfrChart object automatically identifies the slanted edge, gray patch, and color patch regions of interest (ROIs) on an image of an edge spatial frequency response (eSFR) test chart from Imatest[®]. You can display the ROIs overlaid on the chart using the displayChart function.

You can measure several aspects of the eSFR test chart using the measureSharpness, measureChromaticAberration, measureColor, measureNoise, and measureIlluminant functions. You can display the measured sharpness using the plotSFR function. You can visually compare the measured and expected colors using the displayColorPatch and plotChromaticity functions.

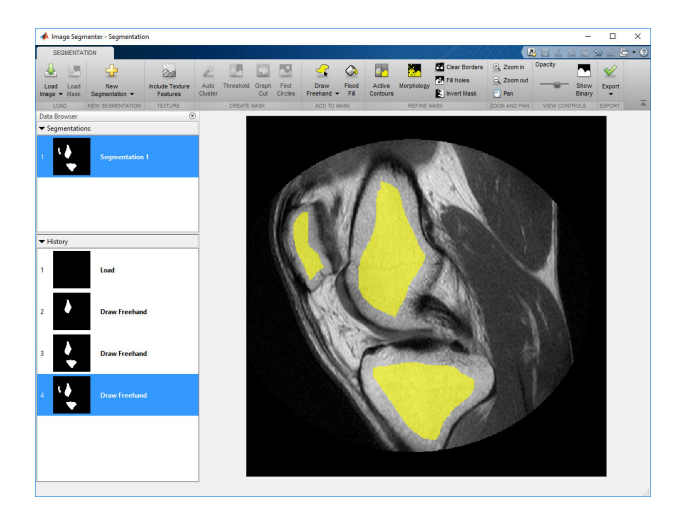


NITTI File Format: Read and write neuroscience image volumes in the NITTI file format

The toolbox includes three new functions that enable reading, writing, and reading image volumes from files in the file format defined by the Neuroimaging Informatics Technology Initiative (NIfTI). The functions are: niftiinfo, niftiread, and niftiwrite. This format is commonly used in the neuroimaging community for CT, MR, and PET data.

Image Segmenter: Segment images using new techniques including texture segmentation

The **Image Segmenter** app now includes several new segmentation techniques including texture segmentation using Gabor filtering. If you also have the Statistics and Machine Learning Toolbox[™], the Image Segmenter includes an automatic clustering capability based on K-means processing. In addition, you can now load a pre-existing mask image into the Image Segmenter to continue refining a mask.



DICOM browsing: Explore the contents of DICOM media in a browser and programmatically

The toolbox now includes several new functions and an app that you can use to explore the contents of DICOM files and folders.

The DICOM Browser app (${\bf DICOM\ Browser})$ lets you explore the contents of DICOM media.

📣 DICOM Browser - Browser			- 0	×
DICOM			- - 	
				0
📩 🖆				
Load Export Collection ▼ Volume ▼				
FILE				-
Browser				
Patient/Study/Series details			Series viewer	
Studies		C	1)Load a DICOM collection.	
StudyDateTime PatientName PatientSex 1 30-Apr-1993 1 Anonymized	Modality StudyDescriptio CT RT ANKLE	n StudyInstanceUI 1.2.840.113619.2.		
2 03-Oct-2011 1 M	MR RIGHT KNEE	1.3.6.1.4.1.9590	2) Select a study to browse series.	
3 03-Oct-2011 1 M	MR RIGHT KNEE	1.3.6.1.4.1.9590	3)Select a series to display its images.	
4 30-Jan-1994 1 Anonymized	US Echocardiogram	999.999.3859744		
<		>		
Series				
SeriesDateTime Rows Columns	Frames SeriesDescriptio	n SeriesInstanceUI		
<		>		

In addition, you can read volumetric data from DICOM media using the new dicomreadVolume and dicomCollection functions. You can also decode DICOM UIDs and parse the DICOMDIR file using images.dicom.decodeUID and images.dicom.parseDICOMDIR functions.

Image warper: Transform group of images quickly using the images.geotrans.Warper object

The toolbox includes a new object, called Warper, that enables you to apply a geometric transformation to a group of images, all the same size. You identify the images, define

the geometric transformation, and then create a Warper object. To apply the transformation to the images, use the warp function.

2

R2017a

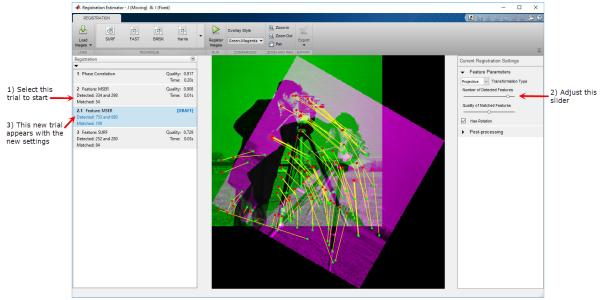
Version: 10.0

New Features

Bug Fixes

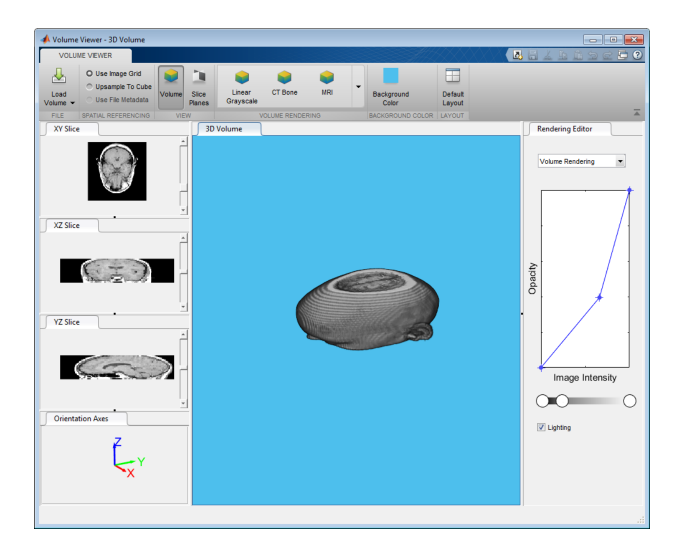
Image Registration App: Explore various registration techniques interactively to align images

The new image registration app, called Registration Estimator, lets you use several different registration techniques to bring two images into alignment. You can use feature-based, intensity-based, or nonrigid approaches. For more information, see Register Images Using the Registration Estimator App.



Volume Viewer App: View and slice 3-D volumetric data

The Volume Viewer app lets you view 3-D volumetric data as a volume or as a set of slices. The Volume Viewer provides a rendering editor that enables you to manipulate the mapping of intensity values to opacity to achieve different views of your 3-D data. The Volume Viewer includes several preset mappings to achieve certain well-known effects, such as emphasizing the visibility of bony structures or revealing inner structures in your data. For more information, see Explore 3-D Volumetric Data with the Volume Viewer App.



3-D Volumetric Data: Process 3-D volumetric image data with support for over dozen functions

The toolbox now provides more support for processing 3-D volumetric data. This includes several new functions, imresize3 and imrotate3. In addition, existing functions, such as activecontour, highlight their support of volumetric data, many with new 3-D

examples. To see an example of segmenting a volume, see Segment Lungs from 3-D Chest Scan and Calculate Lung Volume.

fibermetric: Enhance tubular or elongated structures in images

The toolbox includes the new function, fibermetric, that you can use to enhance elongated or tubular structures in an image.

Image Segmenter App: Added support for RGB images and graph cut segmentation

The Image Segmenter app now includes support for RGB images and segmentation using the graph cut technique. Graph cut is a semi-automatic technique of segmenting the foreground from the background in an image. For more information, see Segment Image Using Graph Cut.

lazysnapping: Segmentation technique

The toolbox includes the new function, lazysnapping, that you can use to segment an image foreground from the background.

N-D histograms: Enhance contrast and adjust histograms of N-D images

The toolbox includes a new function, imhistmatchn, that allows you to match an N-D histogram to a reference histogram. The toolbox adds N-D support to two other functions, imhist and histeq, that you can use to calculate the histogram and enhance the contrast of N-D images.

dicomread Supports JPEG Variant

The dicomread function now supports JPEG compression, process 2 and 4.

Imfilter can return different results for codegen with certain inputs

When using imfilter, if you specify a large kernel, a kernel that contains large values, or specify an image containing large values, you can see different results between

MATLAB and generated code using codegen for floating point data types. This happens because of accumulation errors due to different algorithm implementations.

R2016b

Version: 9.5

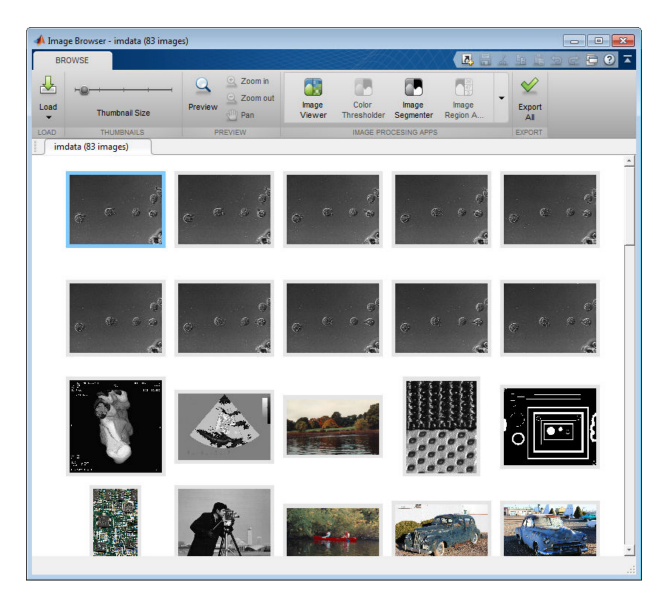
New Features

Bug Fixes

Compatibility Considerations

Image Browser App: View multiple images and import selected image into apps

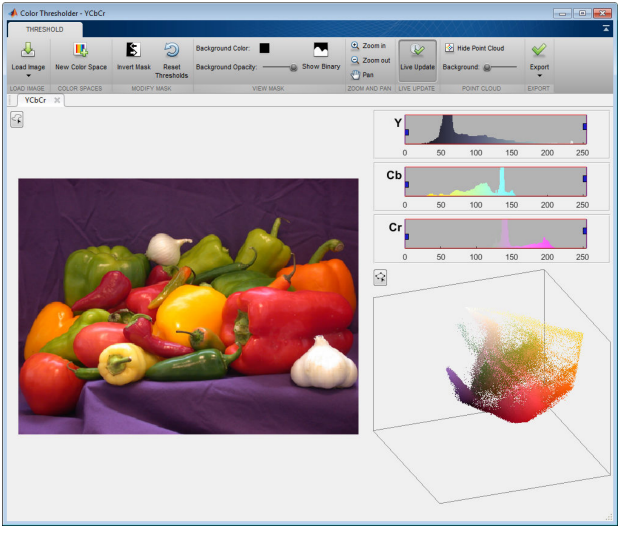
The new Image Browser app lets you view all the images in a folder or an image datastore and lets you import a selected image into an app. For an example, see View Thumbnails of Images in Folder or Datastore.



Color Thresholder App: View color data as point cloud for segmentation

The Color Thresholder app now lets you view image color data as a point cloud in four different color spaces: RGB, HSV, YCbCr, L*a*b*. You can use these point clouds to see

which color space provides the clearest separation of color that makes it easy to select particular colors for segmentation. You use the point clouds in conjunction with the existing controls offered for each color space. For an example, see Image Segmentation Using Point Clouds in the Color Thresholder App.



Edge-Aware Filtering: Perform edge-aware filtering based on Laplacian pyramids

The toolbox includes several new functions that provide edge-aware filtering based on Laplacian pyramids. These functions, locallapfilt, localcontrast, and localtonemap, produce high-quality results without introducing halos.



Before and After Images of Local Laplacian Filtering

3-D Superpixels: Use simple linear iterative clustering (SLIC) with volumetric images

The toolbox includes a new function that enables you to perform a simple linear iterative clustering (SLIC) 3-D superpixel segmentation of 3-D volumetric images. Use the superpixels3 function to obtain the segmentation of the image, using the SLIC superpixel algorithm.

3-D Median Filtering: Apply median filter to volumetric image data

The toolbox includes a new function for 3-D median filtering: medfilt3.

colorcloud: Display color information as a point cloud

The toolbox includes the new function, colorcloud, that you can use to display color information in an image as a point cloud.

edge: Perform faster Canny edge detection

The edge function supports a new parameter, approxcanny, that lets you perform Canny edge detection with better performance than the canny option, although the canny option might provide more precise filtering.

imshow now sets colormap of axes

The imshow function now sets the colormap property of individual axes, rather than setting the colormap of the figure object. This enables graphics objects with different colormaps to be displayed in the same figure. When displaying multiple images in one figure window using subplot, each image maintains its own colormap. For an example, see Display Multiple Images in the Same Figure.

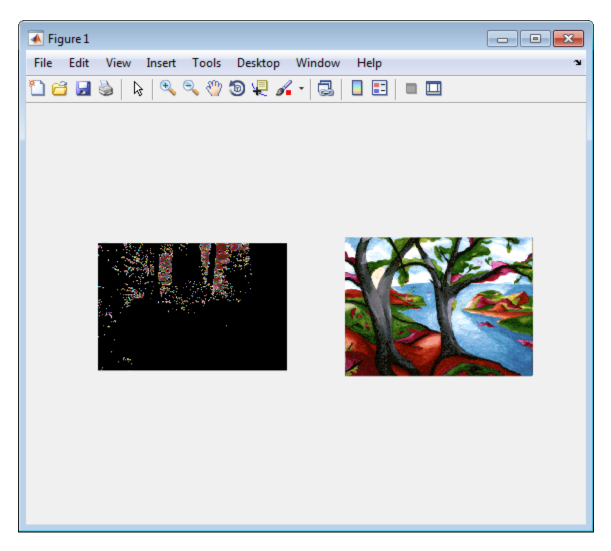
Compatibility Considerations

Certain legacy code may be impacted by the new behavior of imshow, including:

- Code that depends on all axes in the figure window having the same colormap as the most recently displayed graphics object.
- Code that gets the colormap of the figure window after using imshow.
- Code that sets the colormap of the figure window after using imshow.

You can reproduce the prior behavior of imshow in subplots by providing each axes in the figure window with the same colormap, determined by the most recent graphics object displayed. For example, you can use this syntax to display two images.

```
[X1,map1]=imread('forest.tif');
[X2,map2]=imread('trees.tif');
subplot(1,2,1), imshow(X1,map1)
subplot(1,2,2), imshow(X2,map2)
cm = colormap(gca);
subplot(1,2,1), colormap(gca,cm)
subplot(1,2,2), colormap(gca,cm)
```



Note how the first image displayed, $\times 1,$ appears dark after applying the colormap of the second image.

nitfread Supports JPEG2000 Compression

The nitfread function now supports NITF files that use $\rm JPEG2000\ compression.$

imregdemons Supports 3-D Images on GPU

The imregdemons function now supports 3-D images when run on a GPU.

Contrast Adjustment Tool Now Supports Rsets

The Contrast Adjustment tool that is part of the Image Viewer app now supports reduced resolution files (Rsets).

Specify Initial Folder Opened in Open Image Dialog Box

The imgetfile function now supports the new 'InitialPath' option that you can use to specify the folder displayed when the Open Image dialog box opens.

Functionality	What Happens When You Use This Functionality?		Compatibility Considerations
subimage	Still works	Use imshow instead.	Replace instances of subimage with the imshow function.

Functions Being Removed

R2016a

Version: 9.4

New Features

Bug Fixes

Compatibility Considerations

4

superpixels: Use simple linear iterative clustering (SLIC) to group pixels for efficient segmentation of color and grayscale images

The toolbox includes several new functions that enable you to perform a simple linear iterative clustering (SLIC) superpixel segmentation of grayscale and color images, and then visualize the segmentation. Use the superpixels function to obtain the segmentation of the image, using the SLIC superpixel algorithm. Then, visualize the segmentation using the boundarymask function. You can view the segmentation boundaries overlaid on the original image using the imoverlay function. You can also obtain lists of the pixels in each segmented region using the label2idx function.

Image Segmenter: Segment images using new techniques, including flood-fill and adaptive thresholding

The Image Segmenter app now includes more tools to refine your segmentation, including flood-fill and adaptive thresholding. For an example, see Image Segmentation Using the Image Segmenter App.

Image Batch Processor: Export non-image results using expanded workflows

The Image Batch Processor app now supports more complex workflows. The app can now return other types of information besides a processed image. For an example, see Batch Processing Using the Image Batch Processor App.

imgradient3 and imgradientxyz: Calculate 3D gradient magnitude, direction, and elevation

The toolbox includes two new functions for computing 3-D image gradients: imgradient3 and imgradientxyz. imgradient3 computes the gradient magnitude, direction, and elevation. imgradientxyz computes the *X*, *Y*, and *Z* directional gradients.

C-code generation: Generate code from 20 additional functions using MATLAB Coder

The following table lists the Image Processing Toolbox functions that have been enabled for code generation in this release. For all target platforms, these functions generate C

code. Some of these functions can also generate C code that uses a precompiled, platformspecific shared library (.dll, .so, or .dylib). Using a shared library preserves performance optimizations in these functions but limits the target to only those platforms that support MATLAB (see system requirements). For a complete list of Image Processing Toolbox functions that support code generation, see List of Supported Functions with Usage Notes.

$adaptthresh^1$	imbinarize ¹	imgradientxyz	offsetstrel
boundarymask	imboxfilt ¹	imoverlay	$otsuthresh^1$
bwboundaries ¹	imfindcircles ¹	impyramid	rgb2lab
bwconncomp	imgaussfilt ¹	lab2rgb	superpixels
demosaic	imgradient3	label2idx	

¹ If you choose the generic MATLAB Host Computer option in the MATLAB® Coder^M configuration settings, this function generates C code that uses a precompiled, platform-specific shared library.

The function listed in the following table only generates C code that uses a platformspecific shared library. When using this function, choose the generic MATLAB Host Computer option in the MATLAB Coder configuration settings.

imread

The functions listed in the following table previously only generated C code, and can now also generate C code that uses a platform-specific shared library. To use a shared library, choose the generic MATLAB Host Computer option in the MATLAB Coder configuration settings.

rgb2gray	rab2hsv
IUDZUIAV	

In addition, the following function that already supported code generation has additional capabilities.

Function	New Capability
	Supports the connected components structure for code generation.

imbinarize, otsuthresh, and adaptthresh: Threshold images using global and locally adaptive thresholds

The toolbox includes the new function, imbinarize, that converts grayscale images to binary images using global threshold or a locally adaptive threshold. The toolbox includes two new functions, otsuthresh and adaptthresh, that provide a way to determine the threshold needed to convert a grayscale image into a binary image. This function replaces the im2bw function.

Structuring Elements: New shapes and a new function

The strel function, which you use to create structuring elements used in morphological operations, supports several new 3-D shapes: 'sphere', 'cube', and 'cuboid'.

In addition, the toolbox now includes a new function, named offsetstrel, that you use to create the nonflat structuring elements, 'ball' and 'arbitrary', formerly created using the strel function. You now use the strel function to create flat structuring elements, such as 'disk' and 'line'.

DICOM function support non-ASCII character sets

The DICOM functions dicominfo and dicomwrite now support non-ASCII character sets. DICOM files can contain non-ASCII data, such as Kanji, Katakana, and Hiragana characters, in personal name fields and other fields.

edge: Change to Canny Edge Detection

The implementation of the Canny method of edge detection in the edge function has been modified to make the gradient computation more accurate.

Compatibility Considerations

Because of this change, the edge function returns more accurate results; however, the results returned are different than what they were in previous releases.

Performance improvements

The performance of the following functions has improved:

- rgb2lab
- rgb2xyz

Color space conversion functions: improved precision and numerical consistency

The following color space conversion functions have improved precision and numerical accuracy:

- lab2rgb
- xyz2rgb
- rgb2lab
- rgb2xyz

Compatibility Considerations

Because of the improved precision and numerical consistency of the lab2rgb, xyz2rgb, rgb2lab, rgb2xyz functions, the results they return are different than what they returned in previous releases.

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
corner	Still works	Use detectHarrisFeatur es or detectMinEigenFeat ures in Computer Vision System Toolbox™ instead.	Replace instances of corner with the appropriate replacement function.

Functions Being Removed

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
cornermetric	Still works	Use detectHarrisFeatur es or detectMinEigenFeat ures and the cornerPoints class in Computer Vision System Toolbox instead.	Replace instances of cornermetric with the appropriate replacement function.
im2bw	Still works	Use imbinarize instead.	Replace instances of im2bw with imbinarize.

R2015b

Version: 9.3

New Features

Bug Fixes

Compatibility Considerations

C-code generation support for more than 20 functions using MATLAB Coder

The following table lists the Image Processing Toolbox functions that have been enabled for code generation in this release. For all target platforms, these functions generate C code. Some of these functions can also generate C code that uses a precompiled, platform-specific shared library (.dll, .so, or .dylib). Using a shared library preserves performance optimizations in these functions but limits the target to only those platforms that support MATLAB (see system requirements). For a complete list of Image Processing Toolbox that support code generation, see List of Supported Functions with Usage Notes.

bwareaopen	houghpeaks	immse	integralBoxFilter
$grayconnected^1$	imabsdiff	imresize	psnr
hough	imcrop	imrotate ¹	
houghlines	imgaborfilt	imtranslate ¹	

 1 If you choose the generic MATLAB Host Computer option in the MATLAB Coder configuration settings, this function generates C code that uses a precompiled, platform-specific shared library.

This release also includes functions, listed in the following table, that previously generated C code that uses a platform-specific shared library but now also generate C code that does not require a shared library. For these functions, if you choose the generic MATLAB Host Computer option in the MATLAB Coder configuration settings, these functions generate C code that uses a precompiled, platform-specific shared library.

histeq	im2uint16	imlincomb	rgb2ycbcr
im2int16	imadjust	intlut	ycbcr2rgb

gabor and imgaborfilt: New class and function for designing and applying Gabor filter banks for use in edge and texture analysis

The toolbox includes two new functions, imgaborfilt and gabor, that provide an easy-to-use interface for Gabor filtering.

grayconnected and imboxfilt: Segment regions by intensities and apply spatial domain filters

The toolbox includes a new function, grayconnected, that provides a way to segment regions of similar intensity in a grayscale image. In addition, the toolbox includes several new functions that create an integral image, integralImage and integralImage3, and that can use the integral image for filtering, imboxfilt, imboxfilt3, integralBoxFilter, and integralBoxFilter3.

Performance: Performance improvements for grayscale morphology and image filtering

The performance of several morphological processing functions and image filtering functions has been improved.

dpxread and dpxinfo: Read Digital Picture Exchange files

The toolbox includes two new functions, dpxread and dpxinfo, that provide an easy-touse interface for reading DPX files.

imwarp function supports new SmoothEdges parameter

The imwarp function supports a new parameter, SmoothEdges, that controls whether imwarp pads the input image to create a smoother edge in the output image.

Compatibility Considerations

The default value of SmoothEdges is false, which produces different results than in previous releases. To obtain the same edge behavior as in previous releases, set SmoothEdges to true.

DICOM functions support new options

The dicominfo, dicomread, dicomdisp, and dicomanon functions supports a new parameter, UseVRHeuristic. When set to true (the default), this parameter instructs the parser to use a heuristic to help read certain noncompliant files which switch value

representation (VR) modes incorrectly. The functions issue a warning if they use the heuristic.

The dicominfo function supports a new parameter, UseDictionaryVR, which specifies whether the data types of returned metadata should conform to the data dictionary, regardless of what information is present in the file.

New example shows use of imaging functions with the Vision HDL Toolbox

There is a new example, "Generate HDL Code for Image Sharpening," that showcases use of Image Processing Toolbox functions with the Vision HDL ToolboxTM.

R2015a

Version: 9.2

New Features

Bug Fixes

Compatibility Considerations

C-code generation support for more than 20 functions, including regionprops, watershed, bweuler, bwlabel, bwperim, and multithresh using MATLAB Coder

The following table lists the Image Processing Toolbox functions that have been enabled for code generation in this release. For all target platforms, these functions generate C code. If you choose the generic MATLAB Host Computer option in the MATLAB Coder configuration settings, many of these functions also generate C code that uses a precompiled, platform-specific shared library (.dll, .so, or .dylib). Using a shared library preserves performance optimizations in these functions but limits the target to only those platforms that support MATLAB (see system requirements). For a complete list of Image Processing Toolbox that support code generation, see List of Supported Functions with Usage Notes.

bweuler ¹	bwperim ¹	watershed ¹
bwlabel	regionprops ¹	

¹ If you choose the generic MATLAB Host Computer option in the MATLAB Coder configuration settings, these functions generate C code that uses a precompiled, platform-specific shared library.

This release also includes functions, listed in the following table, that previously generated C code that uses a platform-specific shared library but now also generate C code that does not require a shared library. You choose which by specifying the platform in MATLAB Coder. If you choose the generic MATLAB Host Computer option in the MATLAB Coder configuration settings, these functions generate C code that uses a precompiled, platform-specific shared library.

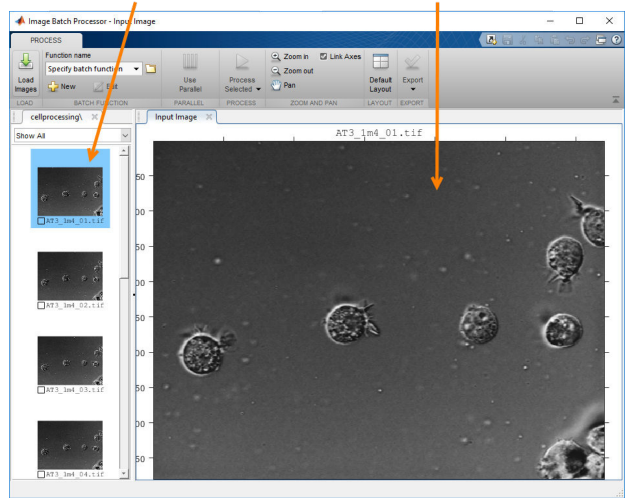
<u> </u>	<u> </u>				
bwselect	imclearbor der	imfill	imhmin	imregionalm in	multithresh
edge	imextended max	imhist	imreconstru ct	imwarp	ordfilt2
im2uint8	imextended min	imhmax	imregionalm ax	medfilt2	stretchlim

App for batch processing sets of images

The toolbox includes new app that facilitates batch processing called the Batch Processing app, shown below. The Batch Processing app enables you to perform an image processing operation on a selection of files or the entire contents of a folder. Using the app, you specify the folder and the function that you want executed. For an example, see Batch Processing Using the Image Batch Processor App.

View thumbnails of images in folder.

View selected image in larger resolution.



Fast geodesic interactive segmentation

The toolbox includes a new function, imseggeodesic, that provides adaptive, geodesic distance-based binary or trinary segmentation for color images. With this function, you can specify a few pixels, called scribbles, belonging to the different regions (for example, background and foreground in binary segmentation) in the image, and from them the whole image is automatically segmented.

Optimized function for Gaussian filtering

The toolbox includes two new functions, imgaussfilt and imgaussfilt3, that provide an easy-to-use interface for Gaussian filtering for both 2-D and 3-D data. With these functions, you can switch between filtering in the spatial or frequency domains. In addition, these functions support anisotropic Gaussian filters, enabling you to apply Gaussian smoothing with different standard deviations along each data dimension. Use these functions instead of using fspecial and imfilter to create a Gaussian kernel and then applying it.

Fill entire region including border pixels

The toolbox includes a new function, regionfill, that provides a way to fill a specified region in an image using inward interpolation so that the region blends in with the surrounding background. regionfill replaces the roifill function. regionfill fill in regions in an image including the border pixels. roifill left the pixels on the border of the region unprocessed.

Visualize results of boundary tracing

The toolbox includes a new function, visboundaries, that provides a way to plot region boundaries on set of axes. You can use this function to visualize the results returned by the bwboundaries function.

Examine contents of DICOM files

The toolbox includes a new function, dicomdisp, that displays the metadata of a DICOM file at the command prompt. dicomdisp can be useful when debugging issues with DICOM files.

Live image capture in Color Thresholder app

You can now do color thresholding on an image acquired from a Webcam using the Color Thresholder app. The new Image Capture tab allows you to bring a live image from USB Webcams into the app. Previously, you had to save your images to disk and manually add them into the app.

The image capture functionality in the Color Thresholder app allows you to:

- Capture live images from USB Webcams
- Save an acquired image to a variable
- · Integrate between image acquisition and color thresholding
- · Control camera properties, such as brightness and contrast

Use the colorThresholder function to open the app. Then select Load Image > Acquire Image From Camera to open the Image Capture tab. Select your device, set any properties, and preview the image. You can then capture an image.

regionprops function can return results in table

The regionprops function can now return results in a table. To use this capability, specify the string 'table' as the first input argument.

GPU acceleration for imregionalmax, imregionalmin, imgaussfilt, imgaussfilt3, and regionprops functions

This release adds GPU acceleration for several toolbox functions: imgaussfilt,imgaussfilt3,imregionalmax,imregionalmin, and regionprops. GPU acceleration for these functions requires Parallel Computing Toolbox™ software and meeting the GPU computing requirements detailed here.

Functions Being Removed

Functionality	What Happens When You Use This Functionality?	Compatibility Considerations
roifill	Still works but issues a warning	Replace instances of roifill with regionfill.

R2014b

Version: 9.1

New Features

Bug Fixes

Apps for image segmentation and region analysis

The toolbox includes new apps:

- Image Segmenter app
- Image Region Analyzer app

Image Segmenter app

The Image Segmenter app enables you to segment images using the active contours algorithm. In this app, you first initialize the segmentation by specifying a rough segmentation or initial condition. When you click **Evolve**, the app evolves the initial segmentation, performing the number of iterations you specify, creating a binary mask image. For an example, see Image Segmentation Using the Image Segmenter App.

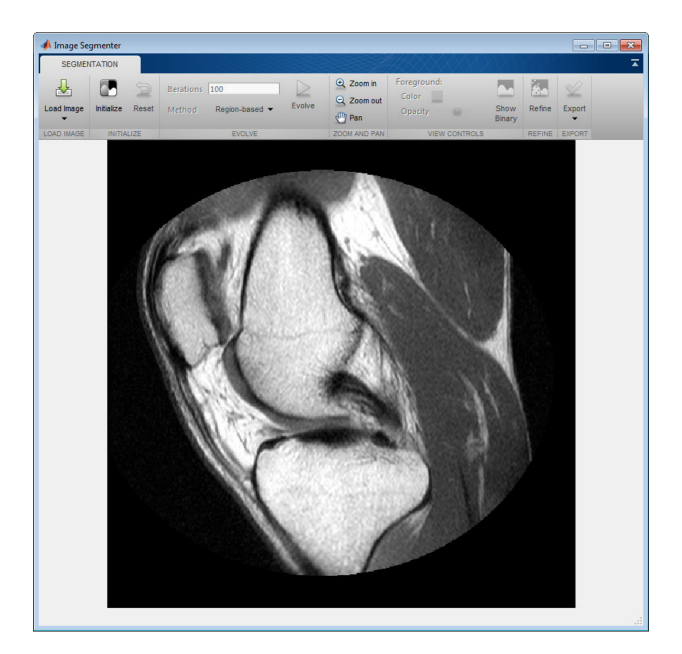


Image Region Analyzer app

The Image Region Analyzer app enables you to explore binary images and filter images based on the properties of regions in the image. For example, you can filter an image to remove all objects smaller than a particular size. The following figure shows the Image Region Analyzer app. When you select the value of a property in the table, the app highlights the corresponding region in the image. For examples, see Calculate Region Properties Using Image Region Analyzer and Filter Images on Region Properties Using Image Region Analyzer App.

Image Region Analyzer							, • •
EXPLORE							
AD IMAGE ADD/REM	rder Filter Choose ♥ Properties ♥	Zoom in Zoom out Pan	¢port ♥				
				Area	MajorAxisLength	MinorAxisLength	Eccentricity
\ \			1	35	18.1538	17.4120	0.282
)			2	393	48.0278	10.8291	0.97
—			3	19	22.0075	1.5246	0.99
			4	139	69.6119	69.1111	0.11
			5	36		1.8507	0.99
			6	58		22.5013	0.51
2.5			7	736		56.1234	0.13
			8	53		1.8178	0.99
\sim			9	2		1.1547	0.92
		\sim	10	2		1.1547	0.92
			11	1		1.1547	
()			12	2		1.1547	0.92
			13	2		1.1547	0.86
			14	2		1.1547	0.92
		\cap	15	196		1.1547	1.00
		\sim \square	16	3940		300.3193	0.47
			17	4326		228.9072	0.47
			18	4520		3.4641	0.99
			20	40		19.3794	0.33
			20	422		145.3993	0.66
			22	966		99.7453	0.77
			23	655		28.8220	0.10
			24	175		14.8129	0.20
			25	40		19.5423	0.17
			26	39		19.5672	0.24
			27	1108		19.8962	0.98
				•	III		- F

C-code generation support for 16 additional functions using MATLAB Coder, including bwtraceboundary, imadjust, imclearborder, and medfilt2

This release includes 16 additional toolbox functions that support the generation of C code using MATLAB Coder. Some Image Processing Toolbox functions generate C code that depends on a platform-specific shared library (.dll, .so, or .dylib). Using a shared library preserves performance optimizations in these functions but limits the target to only those platforms that support MATLAB (see system requirements).

The following table lists the Image Processing Toolbox functions that have been enabled for code generation in this release. The table identifies functions that can also generate code that uses a shared library. For a complete list of Image Processing Toolbox that support code generation, see List of Supported Functions with Usage Notes.

	, ,	11		
bwdist ¹	$imadjust^1$	intlut ¹	$ordfilt2^1$	ycbcr2rgb ¹
bwtraceboundary	imclearborde r ¹	iptcheckmap	rgb2gray ¹	
fitgeotrans	${\tt imlincomb}^1$	$medfilt2^1$	rgb2ycbcr ¹	
histeq ¹	imquantize	${\tt multithresh}^1$	${\tt stretchlim}^1$	

¹ Generated code uses a precompiled, platform-specific shared library.

This release also includes nine functions, listed in the following table, that generate C code or generate C code that uses a platform-specific shared library, depending on which platform you specify in MATLAB Coder. If you choose the generic MATLAB Host Computer option in the MATLAB Coder configuration settings, these functions generate C code that uses a precompiled, platform-specific shared library.

bwlookup	imclose	imfilter
bwmorph	imdilate	imopen
imbothat	imerode	imtophat

Nonrigid image registration

The toolbox includes a new function, imregdemons, that provides a way to perform nonrigid image registration. The toolbox already supports several types of rigid image registration that work at a global level, applying the same mathematical transformation to every pixel in an image. Now the toolbox supports a function that works at a local level, capable of applying different transformations to every image pixel. The imregdemons function returns the warped image and a displacement field that describes how each pixel is transformed.

Image warping using displacement fields

The imwarp function now accepts the displacement field returned by the imregdemons as input. The imregdemons function returns a warped image and a displacement field that describes how each pixel is transformed. If you want more detailed control of a nonrigid registration, you can pass this displacement field to imwarp to perform the transformation. For example, by using imwarp, you can specify the interpolation method used.

Image segmentation using the Fast Marching Method algorithm

The toolbox includes a new function, imsegfmm, that segments an image using the Fast Marching Method (FMM) algorithm. To segment an image, you must first create a weight image using either the gradientweight or graydiffweight functions. These functions create an image in which every pixel is a value. You then pass this weight image to imsegfmm, specifying where the algorithm should start, the seed location.

Image comparison using mean-squared error

The toolbox includes a new function, immse, that calculates the mean-squared error.

Image filtering based on object properties

The toolbox includes two new functions, bwareafilt and bwpropfilt that filter images based on the values of image properties. For example, using bwareafilt, you can remove objects from an image if their area is less than a specified number of pixels.

Color space conversion functions

The toolbox includes several new functions to convert between the RGB, XYZ, and L^*a^*b color spaces.

rgb2lab	rgb2xyz	lab2xyz
---------	---------	---------

lab2rgb	xyz2rgb	xyz2lab

Use these new conversion functions instead of using makecform with these conversion types: lab2srgb, srgb2lab, srgb2xyz, xyz2srgb, lab2xyz, and xyz2lab.

activecontour function supports parameter to control tendency of contour to expand or contract

The activecontour function supports a new parameter, ContractionBias, that influences whether the contour grows outward or shrinks inward during segmentation.

Region-of-Interest (ROI) functions now support deletion from context menu

The imellipse, imfreehand, imline, impoint, impoly, and imrect functions, that you use to define regions of interest in images, now support a deletion option from their context menus.

dicomwrite function now supports the ability to specify the bitdepth of images written

The dicomwrite function now supports the UseMetadataBitDepths parameter which you can use to specify the bitdepth of the image written to the DICOM file.

GPU acceleration for bwlabel and imregdemons

This release adds GPU acceleration for two toolbox functions: bwlabel and imregdemons. GPU acceleration for these functions requires Parallel Computing Toolbox software and meeting the GPU computing requirements detailed here.

R2014a

Version: 9.0

New Features

Bug Fixes

Compatibility Considerations

C-code generation for more than 25 functions, including edge, imfilter, imwarp, imopen, imclose, imerode, and imdilate using MATLAB Coder

Generating code requires MATLAB Coder.				
affine2d	im2double	imclose	imhist	mean2
bwpack	im2int16	imdilate	imopen	projective2d
bwselect	im2single	imerode	imref2d	strel
bwunpack	im2uint16	imextendedma x	imref3d	
edge	im2uint8	imextendedmi n	imtophat	
getrangefr omclass	imbothat	imfilter	imwarp	

You can generate standalone C code for a group of toolbox functions, listed below. Generating code requires MATLAB Coder.

GPU acceleration for an additional nine functions, including bwdist, imfill, imreconstruct, iradon, radon, and stretchlim

This release adds GPU acceleration for an additional nine toolbox functions, listed below. GPU acceleration for these functions requires Parallel Computing Toolbox software and meeting the GPU computing requirements detailed here.

bwdist	imreconstruct	normxcorr2
imcomplement	iradon	radon
imfill	mean2	stretchlim

App for color image thresholding

The toolbox includes a new Color Thresholder app that enables you to segment color images by manipulating their color components. The app presents the image using several standard color spaces. You choose which color space representation gives the best contrast between foreground and background and then use the component histograms to segment the image.

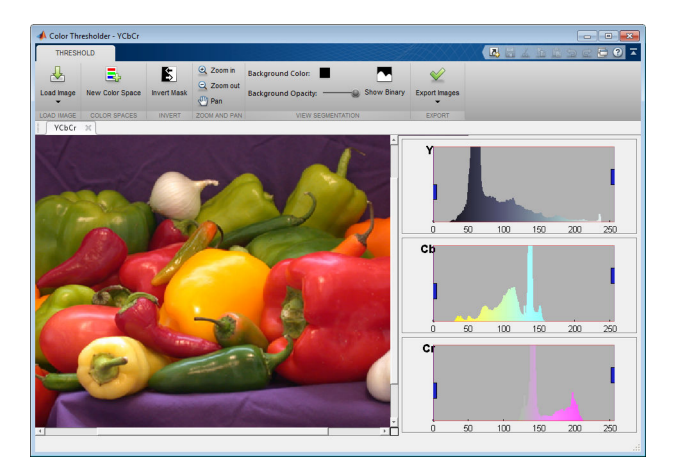


Image quality metrics, including peak signal to noise (psnr) and structured similarity metric (ssim)

The toolbox includes two new functions, ssim and psnr, that compute image quality metrics.

Guided filtering for image enhancement

The toolbox includes a new function, imguidedfilter, that provides an edge-preserving nonlinear filter for use with images.

Phase correlation and translation-only image registration functions

The toolbox includes a new function, imregcorr, that applies an FFT-based transform to register two images with regard to translation, rotation, and scale. The toolbox includes a new function, imtranslate, that applies a translation transformation to an input image and returns the transformed image. Using imtranslate, you can provide spatial reference information, specify the method used for interpolation, and control other aspects of the translation.

File names of Image Processing Toolbox examples changed

Old Example File Name	New Example File Name
ipexaerial.m	RegisterAerialPhotoExample.m
ipexangle.m	MeasureAngleExample.m
ipexautorotate.m	RotationFeatureMatchingExample.m
ipexbatch.m	BatchProcessImageExample.m
ipexblind.m	BlindImageDeblurringExample.m
ipexblockprocedge.m	BlockProcessLargeImageExample.m
ipexblockprocstats.m	BlockProcessStatisticsExample.m
ipexcell.m	CellSegmentationExample.m
ipexcheckerboard.m	GalleryTransformedImagesExample.m
ipexcircles.m	DetectCirclesExample.m
ipexconformal.m	ConformalMappingImageExample.m
ipexcontrast.m	ContrastEnhancementExample.m
ipexfabric.m	LabColorSegmentationExample.m
ipexhistology.m	KMeansSegmentationExample.m
ipexknee.m	RegisterMultimodalImagesExample.m
ipexlanstretch.m	MultispectralImageEnhancementExample.m
ipexlucy.m	LucyRichardsonImageDeblurringExample.m
ipexmri.m	MRISliceExample.m

The file names of Image Processing Toolbox examples have changed. The following table lists the example files in alphabetical order by their former names.

Old Example File Name	New Example File Name
ipexndvi.m	MultispectralVegetationSegmentationExamp le.m
ipexnormxcorr2.m	RegisterNormalizedCrossCorrelationExampl e.m
ipexpendulum.m	PendulumLengthExample.m
ipexprops.m	MeasureGrayscaleRegionsExample.m
ipexradius.m	MeasureRadiusExample.m
ipexreconstruct.m	ReconstructImageExample.m
ipexregularized.m	RegularizedImageDeblurringExample.m
ipexrice.m	NonuniformIlluminationExample.m
ipexrotate.m	RotationFitgeotransExample.m
ipexroundness.m	RoundObjectsExample.m
ipexshear.m	PadShearImageExample.m
ipexsnow.m	SnowflakesGranulometryExample.m
ipextexturefilter.m	TextureSegmentationExample.m
ipextraffic.m	TrafficSegmentationExample.m
ipexwatershed.m	WatershedSegmentationExample.m
ipexwiener.m	WienerImageDeblurringExample.m

Location of sample images changed

The location of Image Processing Toolbox sample images has changed. These images were stored in the imdemos folder and are now stored in the imdata folder.

regionprops function uses new algorithm to calculate perimeter

The regionprops function uses a new algorithm to calculate a perimeter, when used with the 'Perimeter' option. Because of this change, regionprops returns different results for the perimeter calculations than it did in earlier releases.

Compatibility Considerations

While the new algorithm used with regionprops returns more accurate perimeter calculation, you can get the same return value as previous releases by specifying the 'perimeterold' option.

R2013b

Version: 8.3

New Features

Bug Fixes

GPU acceleration for more than 20 functions, including bwmorph, edge, imresize, and medfilt2

This release introduces GPU acceleration for a group of toolbox functions, listed below. GPU acceleration for these functions requires Parallel Computing Toolbox software and meeting the GPU computing requirements detailed here.

bwmorph	im2single	imgradientxy	medfilt2	
corr2	im2uint8	imhist	rgb2gray	
edge	im2uint16	imlincomb	rgb2ycbcr	
histeq	imabsdiff	imnoise	std2	
im2double	imadjust	imresize	stdfilt	
im2int16	imgradient	mat2gray	ycbcr2rgb	

Additional 2D geometric transformations: piecewise linear, local weighted mean, and polynomial

The toolbox includes several new classes for representing 2D geometric transformations, listed below.

<pre>images.geotrans.PiecewiseLinearT ransformation2d</pre>	2D piecewise linear geometric transformation
<pre>images.geotrans.PolynomialTransf ormation2d</pre>	2D polynomial geometric transformation
<pre>images.geotrans.LocalWeightedMea nTransformation2d</pre>	2D local weighted mean geometric transformation

Additional parameter in imregister and imregtform to specify initial transformation

The imregister and imregtform functions both support a new parameter, InitialTransformation, that enables you to specify the starting point for the transformation. Specifying an initial geometric transformation as a starting point, the functions can return better results.

fitgeotrans function for fitting geometric transformation to control point pairs

The toolbox includes a new function, fitgeotrans, that takes pairs of control points and uses them to infer a geometric transformation. The function returns a geometric transformation object that can be used with imwarp.

imregister and imregtform Return Different Values

Some changes to the implementation of the imregister and imregtform functions might cause these functions to return different results than they did before R2013b.

Compatibility Considerations

You might need to change parameters to the imregister and imregtform functions to achieve similar results to what you had previously.

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
cp2tform	Still works but issues a warning	fitgeotrans	Replace instances of cp2tform with fitgeotrans.
imtransform	Still works but issues a warning	imwarp	Replace instances of imtransform with imwarp.
maketform	Still works but issues a warning	fitgeotrans, affine2d,affine3d, orprojective2d	Replace instances of maketform with one of the recommended functions.

Functions Being Removed

10

R2013a

Version: 8.2

New Features

Bug Fixes

Image segmentation using active contours

The toolbox includes a new function, activecontour, for segmenting an image using active contours.

Classes and functions for representing and applying 2-D and 3-D geometric transformations

The toolbox includes several new classes for representing 2-D and 3-D geometric transformations, listed below.

affine2d	2-D affine geometric transformation
affine3d	3-D affine geometric transformation
projective2d	2-D projective geometric transformation
imregtform	Estimate the geometric transformation that aligns two images
imwarp	Apply geometric transformation to image

Classes for defining world coordinate system of an image

The toolbox includes several new classes for representing world coordinate systems associated with an image, listed below.

imref2d	Reference 2-D image to world coordinates
imref3d	Reference 3-D image to world coordinates

Code generation for conndef, imcomplement, imfill, imhmax, imhmin, imreconstruct, imregionalmax, imregionalmin, iptcheckconn, and padarray functions (using MATLAB Coder)

You can generate standalone C code for a group of toolbox functions, listed below. Generating code requires MATLAB Coder.

conndef	imcomplement
imfill	imhmax
imhmin	imreconstruct

imregionalmax	imregionalmin
iptcheckconn	padarray

GPU acceleration for imrotate, imfilter, imdilate, imerode, imopen, imclose, imtophat, imbothat, imshow, padarray, and bwlookup functions (using Parallel Computing Toolbox)

This release introduces GPU acceleration for a group of toolbox functions, listed below. GPU acceleration for these functions requires Parallel Computing Toolbox software and meeting the GPU computing requirements detailed here.

bwlookup	imbothat
imclose	imdilate
imerode	imfilter
imopen	imrotate
imshow	imtophat
padarray	std2

Unsharp mask filtering

The toolbox includes a new function, imsharpen, that does unsharp mask filtering. Use this new function instead of using the 'unsharp' option with the fspecial function.

11

R2012b

Version: 8.1

New Features

Bug Fixes

Image gradient computation with imgradient and imgradientxy functions

The toolbox includes two new functions for computing image gradients: imgradient and imgradientxy. imgradient computes the gradient magnitude and direction. imgradientxy computes the X and Y directional gradients

Histogram matching with imhistmatch function

The new function imhistmatch adjusts the histogram of an image to match the N-bin histogram of a reference image.

Multilevel thresholding with multithresh and imquantize functions

The new imquantize and multithresh functions enable multilevel grayscale thresholding and labeling. imquantize labels an image using a fixed range of grayscale levels. multithresh computes threshold levels using Otsu's method. The levels computed by multithresh can be used as input to imquantize.

3-D image registration with imregister function

In addition to 2-D images, imregister can now align 3-D images using intensity-based registration of the images' voxel data.

Code generation for bwmorph and bwlookup with MATLAB Coder

Standalone C code can be generated for bwmorph and bwlookup. The generated C code meets the strict memory and data type requirements of embedded target environments. To generate this code you need a MATLAB Coder license.

Added function bwlookup

Compatibility Considerations

Function applylut is not recommended; use bwlookup instead.

Writing private metadata when anonymizing DICOM files

The dicomanon function now supports writing private metadata fields using the 'WritePrivate' parameter

Expanded color options with imshowpair

imshowpair now supports additional color options for displaying image differences and stereo imagery when using the new 'ColorChannels' parameter. Using the 'redcyan' value with this parameter is particularly useful for viewing stereo anaglyphs.

Performance improvements

The performance of the following functions has improved by taking advantage of hardware optimizations and multicore capabilities:

- adapthisteq
- histeq
- imrotate
- intlut

The dicomanon, dicominfo, dicomlookup, dicomread, dicomwrite functions have optimized implementations.

New Example

Detect and measure circular objects in an image (ipexcircles).

R2012a

Version: 8.0

New Features

Bug Fixes

Intensity-Based Image Registration

The new imregister function lets you automatically align two images using intensity values, even when the images were created by two different devices (multimodal). With intensity-based registration, you do not need to specify control points.

You use the new imregconfig function to create the optimizer and the metric that imregister uses to specify the desired registration parameters.

Two New Functions to Visually Compare Images

The toolbox includes two new functions for visually comparing images: imshowpair and imfuse.

imshowpair creates a composite of two images and displays them in a figure.

imfuse creates a composite of two images and returns a third image that is a numeric matrix containing a fused version of the original images.

Circle Detection Using the Circular Hough Transform

The new imfindcircles function uses the Hough transform to find circular elements in grayscale, RGB, or binary images. To view the circles that have been detected, overlaid on the original image, use the viscircles function.

Performance Improvements

The performance of the imlincomb function has improved by taking advantage of multicore capabilities.

New and Updated Demos

The toolbox includes these new and updated demos.

- Registering Multimodal MRI Images (ipexknee)
- Finding the Rotation and Scale of a Distorted Image (ipexrotate)

• Measuring the Radius of a Roll of Tape (ipexradius) – Updated to use the new imfindcircles function

Data Type Change to Output Variable for bwdist

The bwdist function returns two output variables: the Euclidean distance transform and the closest-pixel map. The data type of the second output variable, the closest-pixel map, has changed.

Compatibility Considerations

Before R2012a, the data type of the second output variable returned by the bwdist function was single. Now the data type of the second output variable returned by bwdist is dynamically chosen.

iradon Function Updated

A small imprecision in the way the dc level was computed in iradon has been corrected.

Compatibility Considerations

Output variables I and H will be slightly different (about 1% to 2%) than in previous versions.

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
iptcheckinput	Still works but issues a warning	validateattributes	Replace all existing instances of iptcheckinput with validateattributes.
iptcheckstrs	Still works but issues a warning	validatestring	Replace all existing instances of iptcheckstrs with validatestring.

Functions Being Removed

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
iptchecknargin	Still works but issues a warning	narginchk	Replace all existing instances of iptchecknargin with narginchk.

R2011b

Version: 7.3

New Features

Bug Fixes

Parallel Block Processing Now Possible with blockproc

If you have Parallel Computing Toolbox, you can now use a new option in blockproc to improve performance of block processing tasks. Set the 'UseParallel' argument to true to use this option.

New bwdistgeodesic Function Computes Geodesic Distance Transform

Use bwdistgeodesic to compute the geodesic distance transform for a binary image.

New graydist Function Computes Gray-Weighted Distance Transform

Use graydist to compute the gray-weighted distance transform of a grayscale image.

New imapplymatrix Function Computes Linear Combination of Color Channels

The new imapplymatrix function applies a weighted sum to the color planes of an image for use in color space conversions.

Performance Improvements

Faster Functions

- imhist for large images
- rgb2gray

hdrread Now Corrects for Small Values

The hdrread function now returns correct small values. Specifically, the special case value of (0,0,0,0) now maps to (0,0,0).

Compatibility Considerations

Before R2011b, the value (0,0,0,0) mapped to (0.5740E-41, 0.5740E-41, 0.5740E-41).

Change in Behavior for dicomwrite

If you use the dicomwrite function with the 'CreateMode' option set to 'Create' and pass in a data structure that contains the 'InversionTime' tag, you will always receive 'InversionTime' in your output.

Compatibility Considerations

Before R2011b, if your input structure contained the 'InversionTime' field, the DICOM file may or may not contain the 'InversionTime' field. The inclusion of 'InversionTime' depended on other parameters.

Warning and Error ID Changes

Many warning and error IDs have changed from their previous versions. These warnings or errors typically appear during a function call.

Compatibility Considerations

If using warning or error IDs, you might need to change the strings you use. For example, if you turned off a warning for a certain ID, the warning might now appear under a different ID. If you use a try/catch statement in your code, replace the old identifier with the new identifier. There is no definitive list of the differences, or of the IDs that changed.

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
edge function — K- direction syntax	Errors	BW = edge(, direction)	The syntax BW = edge(,K) has been removed. Use the BW = edge(,directi on) syntax instead.

Functions and Function Elements Being Removed

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
edge function — marr-hildreth syntax	Errors	edge(I, 'marr-hildreth',)	The syntax edge(I,'marr- hildreth',) has been removed. Use the edge(I,'log',) syntax instead.
imfeature	Errors	regionprops	imfeature has been removed. Use regionprops instead.
immovie — immovie(D,size)	Errors	immovie(X,map)	<pre>immovie(D, size) is an obsolete syntax and is no longer supported. Use immovie(X, map) instead.</pre>
<pre>imrotate function — [R,G,B] output syntax</pre>	Errors	RGB2 = imrotate(RGB1)	The syntax [R,G,B] = imrotate(RGB) has been removed. Use the RGB2 = imrotate(RGB1) syntax instead.
imrotate — no output argument syntax	Starting in R2011b, no output argument syntax returns result in ans.	Call imshow to display the output of imrotate	Replacement is to call imshow to display the output of imrotate, like this: B = imrotate(A, 30); imshow(B)

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
<pre>imshow function — imshow(, DISPLAY_OPTION)</pre>	Errors	<pre>imshow(, 'InitialMagnificati 100) Or imshow(, 'InitialMagnificati 'fit')</pre>	 The syntax The syntax imshow(, 't ruesize') has been removed. Use the 'imshow(, 'InitialMagnific syntax instead. The syntax imshow(, 'n otruesize') has been removed. Use the imshow(, 'InitialMagnific
imshow function — imshow(x,y,) syntax	Errors	<pre>imshow(,'XDat a', x,'YData',y)</pre>	The syntax imshow(x,y,) has been removed. Use the imshow(,'XDat a',x,'YData', y) syntax instead.
imshow function — imshow(I,N) syntax	Errors	Not applicable	The syntax imshow(I,N) has been removed. Your grayscale image will be displayed using 256 shades of gray.
imview	Errors	imtool	imview has been removed. Use imtool instead.

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
<pre>iptsetpref function — 'ImshowTruesize' preference</pre>	Errors	'ImshowInitialMagnifica	Replace all existing instances of 'ImshowTruesize' with 'ImshowInitialMa gnification'.
<pre>iptsetpref function 'ImviewInitialMagnifica' preference</pre>	Errors	'ImtoolInitialMagnifica	Replace all existing instances of 'ImviewInitialMa gnification' with 'ImtoolInitialMa gnification'.
Any calls to iptsetpref from within a startup.m file	It will do nothing.	Any calls to iptsetpref in any session are persistent.	You can safely remove calls to iptsetpref from startup.m files.
isbw	Errors	Not applicable	isbw has been removed. No replacement.
isgray	Errors	Not applicable	isgray has been removed. No replacement.
isind	Errors	Not applicable	isind has been removed. No replacement.
isrgb	Errors	Not applicable	isrgb has been removed. No replacement.
<pre>medfilt2 function</pre>	Errors	Not applicable	No replacement.

Functionality	What Happens When You Use This Functionality?	Use This Instead	Compatibility Considerations
montage — montage(D,[M N P]) syntax	Errors	Not applicable	Syntax has been removed. No replacement.
uintlut	Errors	intlut	uintlut has been removed. Use intlut instead.
<pre>wiener2 function — wiener2(I,[m n], [mblock nblock],) syntax</pre>	Errors	<pre>wiener2(I,[m n]) or wiener2(I,[m n],noise)</pre>	The syntax wiener2(I, [m n], [mblock nblock]) has been removed. Use the wiener2(I, [m n]) syntax instead. The syntax wiener2(I, [m n], [mblock nblock], noise) has been removed. Use the wiener2(I, [m n], noise) syntax instead.

R2011a

Version: 7.2

New Features

Bug Fixes

New bwconvhull Function Computes Convex Hull Image

Use bwconvhull to compute the convex hull image from a binary image.

New dicomwrite Option Writes Multiframe Imagery to Single File

Set the new 'MultiframeSingleFile' option of the dicomwrite function to true to write multiframe imagery to one file, regardless of how many frames the input image contains.

nitfread Now Reads NITF Files with JPEG-Compressed Images

If you have NITF files containing JPEG-compressed images, you can now read them using $\tt nitfread.$

Reduced Memory Use for std2

The std2 function has improved performance for large 1-, 8-, and 16-bit integers.

Compatibility Considerations

Compared to releases before R2011a, the std2 function now returns slightly different results for some images. To receive the same results as previously, use this code:

Reduced Memory Use for watershed

The watershed function is now more memory efficient than it was in releases before R2011a.

Compatibility Considerations

The watershed regions in the label matrix returned by watershed have different indices than they did before R2011a.

Also, the label matrix returned by watershed was class double in previous releases, and is now an unsigned integer class.

If you want to return a label matrix of class double, as you did before, use the double function to convert it:

```
L = watershed(A);
L = double(L);
```

iccread and iccwrite Now Warn in Cases of Unrecognized PrimaryPlatform Signatures

If iccread or iccwrite encounter an unrecognized PrimaryPlatform signature in the profile header, they will warn. In releases before R2011a, these functions would error instead of warn in cases with unrecognized PrimaryPlatform signatures.

Plot Selector Now Includes implay

The implay function has been added to the list of functions available in the Plot Selector. You can now display data in implay directly from the Plot Selector workspace tool. For details about the Plot Selector, see Enhanced Plot Selector Simplifies Data Display.

Support for Code Generation from MATLAB

You can now generate standalone C code for two Image Processing Toolbox functions: label2rgb and fspecial. The generated C code meets the strict memory and data type requirements of embedded target environments. To generate this code you need a MATLAB Coder license. See the Code Generation for Image Processing Toolbox Functions chapter in the User's Guide for details, including limitations.

edge Function No Longer Smooths Image Twice

In previous releases, the implementation of the Canny filter, called with the canny method of the edge function, smoothed the image twice while constructing the gradient

image. The function smoothed the image once using a Gaussian filter and then used a first derivative of a Gaussian filter to extract a smoothed version of the image gradient. Smoothing an image and then differentiating it is the same as convolving the image with a derivative of the smoothing kernel, so this implementation had the effect of smoothing the image twice. In addition, the original implementation of the Canny filter included an extra morphological thinning step that is not in the published algorithm.

Compatibility Considerations

The edge function no longer smooths an image twice. If you are setting the value of sigma and want similar results to the previous implementation, increase sigma by a factor of sqrt(2).

To achieve the same results produced by the previous implementation, use this syntax:

BW = edge(I, 'canny_old',...)

Element	What Happens When You Use This Function or Element?		Compatibility Considerations
ipttable	Errors	uitable	Replace all existing instances of ipttable with uitable.

Functions and Function Elements Being Removed

R2010b

Version: 7.1

New Features

Bug Fixes

New corner Function Detects Corners in Image

The new corner function detects corners in a grayscale or binary image. Corners are a feature you can use to find the correspondence between images.

Compatibility Considerations

In R2008b and later releases, you could find corners by computing a cornermetric matrix with the cornermetric function and then finding peak values. Now, you can simplify your workflow by using the corner function.

Efficient Display and Navigation of Very Large Images of Arbitrary Format in imtool

The rsetwrite function allows you to create a multiresolution image pyramid (R-Set) from a large image file. In previous releases, the rsetwrite function accepted TIFF or NITF image files. Now, in addition to accepting these image files, rsetwrite accepts ImageAdapter objects. ImageAdapter objects allow you to work with images of arbitrary file format. See Working with Data in Unsupported Formats for guidelines on how to create an ImageAdapter object.

Now Possible to Control Padding Behavior when Using the blockproc Function

With the new 'PadMethod' option, you can now control padding behavior when using the blockproc function. In previous releases, the blockproc function only supported zero padding along the boundary of the image. Now, the function supports padding the image with a scalar pad value, repeated border elements of A, or the mirror reflection of A.

Writing to JPEG2000 File Format Supported by blockproc

The blockproc function now provides more flexibility in format choices. The function supports writing to JPEG2000 file formats with *.jp2, *j2c, or *.j2k extensions.

Enhancements to the dicomread Function

The dicomread function has been enhanced in two ways: the function now reads multiframe imagery faster, and it reads files containing JPEG-2000 encoded imagery.

The ImageMagnification Field of the nitfinfo Function Now Returns a Numeric Value

The ImageMagnification field of the nitfinfo function has been updated. Previously, if you used the function to return a structure with file-level metadata, the ImageMagnification field of the structure contained an incorrect value. (The incorrect value was either an empty image magnification value or the text value for the field.) Now, the ImageMagnification field returns the value for the image magnification.

Performance Improvements

Faster Functions

- blockproc
- imresize
- iradon

Functions and Function Elements Being Removed

Element Name	What Happens When You Use This Function or Element?		Compatibility Considerations
blkproc	Still runs	blockproc	None

R2010a

Version: 7.0

New Features

Bug Fixes

New ImageAdapter Class Supports Custom File Formats for blockproc

The blockproc function, introduced in R2009b, supported file-based block processing for arbitrarily large images. In R2009b, you could use blockproc to read or write TIFF images or to read JPEG2000 images. Now, with the addition of the new ImageAdapter class, you can design your own class to use blockproc with images of arbitrary file format.

The blockproc Function Now Supports Spatially Varying Operations

Additional fields have been added to the blockproc "block struct" that contain spatial information. These new fields facilitate operations that depend on location.

Plot Selector Now Generates Plots for imshow and imtool

The Plot Selector workspace tool creates graphs of workspace variables. The imshow and imtool functions have been added to the list of possible plotting functions available in the Plot Selector. For more information about the Plot Selector, see Enhanced Plot Selector Simplifies Data Display.

makecform Now Supports White Point Adaptation

makecform uses the white point specified by the International Color Consortium (ICC) as the default for the srgb2lab and lab2srgb transform types. You can now adapt to a white point other than whitepoint ('ICC'), the default value, by using a new syntax to specify the adapted white point:

```
C = makecform(type, 'AdaptedWhitePoint', WP)
```

You can also create a linear chromatic-adaptation transform:

```
C = makecform('adapt', 'WhiteStart', WPS, 'WhiteEnd', WPE, ...
'AdaptModel', modelname)
```

This transform allows you to adapt XYZ color values from one white point to another.

IntelIntegrated Performance Primitives Library Support Extended to imdilate, imerode, and medfilt2

The functions imdilate and imerode are now hardware optimized for ones (3) neighborhoods for single, uint8, and uint16 input images.

The medfilt2 function is now hardware optimized for integer data types (uint8, uint16, and int16) and the single data type with kernel size 3×3 .

imreconstruct Now Supports int64 and uint64

The imreconstruct function now supports data types int64 and uint64.

Performance Improvements

Faster Functions

- edge
- imdilate
- imerode
- imfilter
- imresize
- iradon
- medfilt2

Multithreaded Functions

- bwmorph
- edge
- imabsdiff
- imadd
- imclose
- imdivide
- immultiply
- imopen

- iradon
- medfilt2

Non-interactive Syntax of improfile Returns Different Output

One of the non-interactive syntaxes of improfile now returns different output. The output for the syntax

```
C = improfile(I,xi,yi,N)
```

has changed. In the syntax above, N specifies the number of points for which to compute intensity values and xi and yi specify the spatial coordinates of the endpoints of the line segments.

For a given line defined by xi and yi, improfile now returns a profile sampled at both endpoints and all sampling points in between at roughly unit interval spacing. If the distance between xi and yi is N pixels, the profile is evaluated at N+1 points.

Compatibility Considerations

In previous releases, if you supplied the xi and yi end points as (1,1) and (10,1), the profile would be evaluated at nine points, the nine unit-length intervals between 1 and 10 in the continuous *x*-*y* plane. These nine points would be the two end points, plus seven points in between.

R2009b

Version: 6.4

New Features

Bug Fixes

New blockproc Function to Process Large Images

The new blockproc function supports file-based block processing for arbitrarily large TIFF images. The new function supports in-memory operations as well as file-to-file processing of images which are too large to load completely into memory.

Compatibility Considerations

In previous releases, you could use the blkproc function for in-memory block-processing of images. The blkproc function will be removed in a future release. Replace all instances of blkproc with blockproc.

When updating your code from blkproc to blockproc, it is important to note that the user-defined function, fun, has a new signature. It now takes a structure, the "block struct," as input instead of simply a matrix of image data.

The example below demonstrate how to update your code from blkproc to blockproc.

```
% BLKPROC code
I = imread('cameraman.tif');
fun = @dct2;
J = blkproc(I,[8 8],fun);
% BLOCKPROC equivalent (using an anonymous function)
fun = @(block_struct) dct2(block_struct.data);
J = blockproc(I,[8 8],fun);
```

Here's another example showing how to update your code from blkproc to blockproc.

```
% BLKPROC code
I = imread('concordorthophoto.png');
h = fspecial('gaussian',[11 11],2.5);
fun = @(x) imfilter(x,h,'conv','same');
J = blkproc(I,[500 500],[5 5],fun);
% BLOCKPROC equivalent (using an anonymous function)
fun = @(block_struct) imfilter(block_struct.data,h,'conv','same');
J = blockproc(I,[500 500],fun,'BorderSize',[5 5]);
```

Intel Integrated Performance Primitives Library Upgraded and Support Extended to maci64

The Intel® Integrated Performance Primitives (Intel IPP) Library has been upgraded from Version 5.3.1 to Version 6.0 Update 1. Intel IPP Library support has been extended to 64-bit Intel-based Mac computers.

Expanded hough Function Allows Specification of Arbitrary Theta Search Space

The hough function now yields faster results for narrower *theta* ranges due to the addition of a parameter/value pair for specifying *theta* values.

Compatibility Considerations

In previous releases, the 'ThetaResolution' parameter controlled the *theta* values for the hough function. Now 'ThetaResolution' is being replaced by the new 'Theta' parameter.

Function Elements Being Removed

	What Happens When You Use the Function or Element?		Compatibility Considerations
hough(BW, 'ThetaResolution',val)	Still runs	hough(BW,'Theta', -90:val:(90-val))	Input parameter no longer recommended. Use new 'Theta' parameter.

Note that with the introduction of the 'Theta' parameter, not all abbreviated forms of 'ThetaResolution' will still work. In previous releases, if you entered the following syntax:

hough(BW, 'T', val)

'T' stood for 'ThetaResolution'. Now if you enter this same syntax, 'T' stands for the new 'Theta' parameter.

If you have old code that uses the 'ThetaResolution' parameter, please see the definition below:

Parameter	Description
'ThetaResolution'	Real scalar value between 0 and 90, exclusive, that specifies the spacing (in degrees) of the Hough transform bins along the <i>theta</i> axis. Default: 1.

For 'ThetaResolution', ntheta = 2*ceil(90/ThetaResolution). *theta* angle values are in the range [-90, 90) degrees. If 90/ThetaResolution is not an integer, the actual angle spacing is 90/ceil(90/ThetaResolution).

The imfilter Function Now Faster for uint16 and double Inputs

The imfilter function now runs faster with uint16 and double inputs than in previous releases. This performance enhancement is due to the use of the Intel IPP Library with inputs of these types.

Compatibility Considerations

Using the Intel IPP library for uint16 images, poses no compatibility issues. The same is not true, however, for the double data type.

If an input image contains NaN values and a filtering kernel contains zero values, the imfilter function now gives different results when the Intel IPP library is enabled versus when it is disabled. If you want to preserve the behavior of previous releases, use iptsetpref('UseIPPL', false) to disable the Intel IPP library.

Improved Speed for Calculating N-D Euclidean Distance Transforms with the bwdist Function

A new algorithm improves the speed and reduces the memory footprint for the bwdist function.

Compatibility Considerations

In previous releases, the bwdist function used different algorithms for computing the Euclidean distance transform and the associated label matrix. If you need the same results produced by the previous implementation, use the function bwdist old.

Modified Behavior for the regionprops ConvexHull Property

The 'ConvexHull' property of regionprops depends on the MATLAB convhull function. Due to changes in convhull, the results returned by 'ConvexHull' will now be slightly different than in previous releases.

Compatibility Considerations

The order of the vertices returned by the 'ConvexHull' property of regionprops may differ from that returned in releases before R2009b. Also, the returned hull may contain additional collinear points that were omitted in previous releases.

Efficient Display and Navigation of Very Large NITF-File Images in imtool

The rsetwrite function allows you to create multi-resolution image pyramids (R-Sets) that you can open in imtool. In previous releases, rsetwrite worked only with TIFF files. Now it accepts NITF files, as well, as long as they are Version 2.0 or greater, contain an uncompressed image, have integer data (no floating point data), and have three or fewer image bands. Finally, if a NITF file has more than one band of data, the data must be unsigned.

Performance Improvements

The performance of several existing toolbox functions has been improved in this release. In some cases, other toolbox functions call these functions and therefore will also benefit from these speed improvements.

Faster Functions

• bwdist

- imcomplement
- imdilate
- imerode
- imfilter
- improfile
- imrotate

Multithreaded Functions

- applylut
- bwpack
- bwunpack
- imdilate
- imerode
- imreconstruct

R2009a

Version: 6.3

New Features

Bug Fixes

Faster, Less Memory-Intensive Workflow for Labeling Regions and Measuring Their Properties

The bwconncomp function computes connected components for binary images. It uses significantly less memory and is sometimes faster than bwlabel and bwlabeln.

To extract features from a binary image using regionprops with default connectivity, just pass BW directly into regionprops (i.e., regionprops (BW)). To compute a label matrix having more memory-efficient data type (e.g., uint8 versus double), use the labelmatrix function on the output of bwconncomp.

Multithreaded Implementation of imfilter Function

The imfilter function is now multithreaded.

Efficient Display and Navigation of Very Large Images in imtool

The new rsetwrite function allows you to create a multi-resolution image pyramid (R-Set) from a large TIFF image file. In previous releases, large images would not open in imtool, or they did open, but navigation was slow. You can now open your R-Set with imtool and explore it as you would a standard image.

New Dialog Box for Setting Toolbox Preferences

A new preferences dialog box allows customization of Image Processing Toolbox preferences. You can access the dialog box via the **File** menu in the MATLAB desktop, the **File** menu in the Image Tool (imtool), or directly from the command line by typing iptprefs.

A new preference has been added that allows you to specify whether the Overview tool opens automatically when you launch the Image Tool.

Compatibility Considerations

In previous releases, the Overview tool opened automatically with imtool. The new default behavior is for the Overview tool to no longer open automatically. If you would like to revert to the previous behavior you can set this preference via the Image Processing Preferences dialog box (iptprefs).

In previous releases, if you changed the preferences with the <code>iptsetpref</code> command, these changes would revert to the default setting when you finished a MATLAB session. Now, if you change preferences, these changes will remain intact from one MATLAB session to the next.

New imcolormaptool Function That Opens Choose Colormap Tool

The new function imcolormaptool opens the Choose Colormap tool. The Choose Colormap tool allows you to interactively change the colormap of a displayed image. You can also access the tool from the **Tools** menu of the Image Tool, as in previous releases.

End Point and Branch Point Detection Now Possible

bwmorph now detects end points and branch points in binary images.

nitfread Now Allows Image Subregion Selection

The nitfread function now includes a PixelRegion parameter that returns a subimage as specified by row and column vectors.

Compatibility Considerations

From R2007a to R2008b, the nitfread function returned uint8 data for images with 1bit data. Now nitfread returns logical data for images with 1-bit data. If you want this function to behave as it did in the past, enter the following:

```
imdata = uint8(nitfread(filename));
```

Support for Intel IPP on Mac

In previous releases, the Image Processing Toolbox leveraged the Intel Integrated Performance Primitives (Intel IPP) Library on 32- and 64-bit Linux® and Windows® platforms. Now Intel IPP-use has been extended to the Mac.

getColor, getLabelVisible, and setLabelVisible Methods Added to imdistline

imdistline now includes a getColor method that returns the color used to draw a specific ROI object. Also, the new getLabelVisible and setLabelVisible methods make it possible to control the visibility of the Distance tool text label.

Five Functions Moved to MATLAB

The following five functions moved from the Image Processing Toolbox to MATLAB: cmpermute, cmunique, dither, imapprox, and rgb2ind. The behavior of some of the functions has changed slightly, as described in the compatibility considerations listed below.

Compatibility Considerations

• Functions dither and imapprox, when called without output arguments, no longer display their output as an image via a call to imshow. Now, if you want to display the resulting image, assign the output to one or more variables and call imshow. For example, try the following:

```
[Y,newmap] = imapprox(X,map,n)
imshow(Y,newmap)
```

- Function rgb2ind errors when called with the syntax rgb2ind (RGB). You must specify the number of colors, tolerance, or colormap. For example, you can use the syntax rgb2ind (RGB, 128), where 128 represents the number of colors.
- Function imapprox errors when called with the syntax imapprox (x, map). As with rgb2ind, you must specify additional parameters.

Fan-Beam Functions Updated

Compatibility Considerations

Due to a bug fix, the fan-beam functions (fanbeam, ifanbeam, fan2para, para2fan) now return different answers than in previous releases.

R2008b

Version: 6.2

New Features

Bug Fixes

Performance Improvements

The performance of several existing toolbox functions has been improved in this release, including:

- Binary erosion and dilation (imdilate, imerode, bwhitmiss, and rangefilt)
- graycomatrix
- Image arithmetic and filtering now leverage the IPP Library on 32- and 64-bit Windows and Linux platforms.

New cornermetric Function Detects Corners

New cornermetric function detects corners.

Now Support Absolute Colorimetric Rendering Intent for GrayTRC and MatTRC

New additions to the makecform syntax include rendering intents for the Matrix/Tone Reproduction Curve (MatTRC) model and the single-channel Tone Reproduction Curve (GrayTRC) model.

New createMask Method Creates Mask for Any ROI

Use the new createMask method of the imroi base class to return a mask, or binary image, that is the same size as the input image with 1s inside the ROI object and 0s outside. The new method is available in the following classes: impoint, imline, imrect, imellipse, impoly, and imfreehand.

Interactive Tools Refresh when Target Image Changes

The following modular interactive tools now update automatically if you modify the target image: Adjust Contrast, Pixel Region, Pixel Information, Overview, Display Range, and Image Information.

The imscrollpanel 'PreserveView' Parameter Now Works for Images of All Sizes

The replaceImage function in the imscrollpanel API has been modified. You can now use the 'PreserveView' parameter even in cases where your replacement image is not the same size as your original image. The new image will appear with the center of view in the same relative position as in the original image.

Compatibility Considerations

In previous releases, the default for different size images was for the new image to appear centered and at 100% magnification.

Distance Tool and Cropping Tool Now Modes in imtool

The Distance tool and Cropping tool have been modified. Now to use the Distance tool, you click one end of the distance to be measured, drag, and release to complete the measurement. With the new version of the Cropping tool, you may click and drag to define the cropping region as many times as you want. If you define one region and then decide to crop a different region instead, simply click and drag the mouse again to define the new region.

Compatibility Considerations

In previous releases, the Distance tool appeared as a horizontal bar of set length. You could drag the ends of the tool to change size and orientation.

In previous releases, if you defined one cropping region, you could move this box or change the size, but you couldn't start with a new box unless you canceled the tool, clicked on the "Crop Image" toolbar button, and then defined the new region.

In imtool Opening Adjust Contrast Tool No Longer Selects Window/ Level Tool

When you open the Adjust Contrast tool, the Window/Level tool is no longer turned on automatically. To operate this feature, simply select the Window/Level tool icon from the Image Tool toolbar. (To identify the icon, note that if you move the cursor over the Window/Level tool icon, the words "Adjust contrast/brightness via mouse motion" appear.) Or, you can select "Tools" from the Image Tool menu and then click on "Window/ Level."

Compatibility Considerations

In previous releases, when you opened the Adjust Contrast tool, the Window/Level tool automatically turned on at the same time. Note that the Window/Level tool still turns on when you call imcontrast from the command line.

immovie Command No Longer Shows Preview

immovie no longer opens a figure window to display the movie as it is being created. You can display and explore the output of immovie using implay.

Compatibility Considerations

If you want to use movie to visualize the output but don't know how to set up the figure appropriately, call imshow on one of the movie frames first before calling movie.

Replace Calls to ipttable Function with MATLAB uitable Function

The ipttable function is being deprecated and will be removed in a future release.

Compatibility Considerations

If you used the <code>ipttable</code> function to display tabular data, you should replace use of <code>ipttable</code> with the MATLAB function <code>uitable</code>.

If you used the cell array syntax of ipttable, make the following changes to your code to achieve a similar effect using uitable. For more information about using uitable, see the uitable function reference page.

R2008a Code	R2008b Code
table =	table =
<pre>ipttable(parent,cell_array_data)</pre>	<pre>uitable(parent,'Data',cell_array_data);</pre>
;	

If you used the struct syntax of ipttable, make the following changes to your code to achieve a similar effect with uitable.

R2008a Code	R2008b Code
<pre>table = ipttable(parent,struct_data);</pre>	<pre>field_names = fieldnames(struct_data); values = struct2cell(struct_data); for idx = 1:numel(values) val = values{idx}; if ~ischar(val) size(val,1) > 1 values{idx} = evalc('disp(values{idx})'); end end table = uitable(parent,'Data', [field_names_values]);</pre>

Code written in previous releases that depends on ipttable will begin to warn and eventually error in later releases.

imcontour Second Output Argument Changed

The second output argument of imcontour is now a handle to an hggroup object instead of an array of handles to patch objects.

Compatibility Considerations

If you need to access handles of individual patch objects, use the following code to work around the change.

```
[c, handleToHGGroup] = imcontour(..);
arrayOfHandlesToPatchObjects = get(handleToHGGroup, 'Child');
```

impixelinfo Tool Disappears when Image Changes

If you use imshow to display an image, open the impixelinfo tool, and use imshow to open a new image, the impixelinfo tool will disappear along with the first image.

Compatibility Considerations

In previous versions, if you entered the following code:

```
imshow pout.tif
impixelinfo
imshow peppers.png
```

the impixelinfo tool would update to reflect changes to the image. Now you must call the impixelinfo tool again after opening the second image.

Some Code Moved into Different Directories

- Colorspace functionality moved into the new toolbox/images/colorspaces directory.
- Medical file formats moved into the toolbox/images/iptformats directory with other file formats, and the toolbox/images/medformats directory was removed.

Function or Demo Name	What Happens When You Use Function or Demo?	Use This Instead	Compatibility Considerations
pixval	Errors	Use impixelinfo for pixel reporting and imdistline for measuring distance.	Replace all existing instances of pixval with impixelinfo or imdistline.
dctdemo	Errors	NA	None
edgedemo	Errors	NA	None
firdemo	Errors	NA	None
landsatdemo	Errors	NA	None
nrfiltdemo	Errors	NA	None
qtdemo	Errors	NA	None
roidemo	Errors	NA	None

Functions and Demos Being Removed

20

R2008a

Version: 6.1

New Features

Bug Fixes

Create High Dynamic Range (HDR) Images and Write Them to Files

Create a high dynamic range image from a group of low dynamic range images using the new makehdr function. The low dynamic range images must be spatially registered. You can write the HDR image to a file using the hdrwrite function. These functions complement the hdrread and tonemap functions introduced in R2007b.

Measure Properties of Regions in Grayscale Images

The regionprops function now accepts grayscale images as an input parameter, returning measurements based on the values of pixels in specified regions. Using regionprops, you can obtain measurements of regions in the image such as the maximum, minimum, and mean intensities in the region, and the weighted centroid.

Display Very Large Images by Subsampling

You can now display very large images from TIFF files by using the imshow function's new 'Reduce' parameter. When you specify this parameter, imshow displays a subsampled version of the image. imshow determines the subsampling factor by considering the size of the image and the reduction required to fit the image on your screen. The 'Reduce' parameter makes it possible to view very large images in their entirety that could not previously be displayed. Note, however, that the image subsampling that is performed reduces that amount of image data displayed.

Enhancements to ROI Tools

The toolbox includes several functions that enable the definition of regions of interest of various shapes: impoint, imline, impoly, imrect, and imfreehand. These ROI tools have several enhancements:

ROI Tools Reimplemented as MATLAB Classes

The ROI tools have been reimplemented as MATLAB classes. This change does not affect how the ROI tools function; they function identically to their previous implementation. The documentation uses the MATLAB functional syntax descriptions rather than the dot notation. That is, the documentation shows how to call the class methods specifying a handle to the object as the first argument, method (h, \ldots) . Note, however, that you can still use the dot notation when calling the methods, obj.method (\ldots) . In addition, the iptgetapi function now returns an object of the new class which means that code similar to the following will continue to work:

```
api = iptgetapi(h)
api.method()
```

Compatibility Considerations

The class of the data returned by the ROI tools is now a handle to an ROI class, such as imline or impoly. In addition, several undocumented methods supported by the ROI tools have been removed: getContextMenu, setContextMenu, getDrawAPI, addCallback, and removeCallback.

ROI Tools Support New wait and resume Methods

The ROI tools now support wait and resume methods so that they can be used in scripts. By using the wait method, you can enable users of your script to make the initial placement of the ROI, adjust the ROI and accept it, and then use the position in the script. For example, using the wait method with an ROI tool, you could write a script that creates a mask.

The resume method is a programmatic way to return control to the command line. When called after wait, resume causes wait to return the accepted position of the ROI.

Interactively Add New Vertices to ROI Polygons

You can now add vertices interactively to polygonal ROIs that you define using the impoly function. To create the new vertex, position the pointer over an edge of the polygon and press the A key. The pointer changes shape. Click the mouse to add a new vertex. The roifill and roipoly functions, which use impoly to implement ROIs, also support this new capability.

Enhancements to Color Functions

The following color functions have been enhanced.

makecform Supports Converting Between sRGB and CMYK

The makecform function now supports two new color space conversion types for converting between sRGB and CMYK: 'srgb2cmyk' and 'cmyk2srgb'.

iccwrite Creates Smaller ICC Profiles

The iccwrite function now uses certain optimizations to reduce the size of the International Color Consortium (ICC) color profiles that it creates. iccwrite uses aliasing to avoid writing tag data multiple times when it is included in more than one profile table.

cp2tform Function Supports New Transformations

The cp2tform function supports two new transformation types: 'similarity' and 'nonreflective similarity'.

Compatibility Considerations

The 'linear conformal' transformation type supported by the cp2tform function has been renamed to 'nonreflective similarity'.

hough Function Uses Specified RhoResolution Values

The hough function now uses the value you specify for the 'RhoResolution' parameter. In previous releases, the function did not use the value specified.

Compatibility Considerations

The Hough matrix, H, and the Rho outputs returned by the hough function have different results than those obtained from the same function in previous releases.

Enhancements to Interactive Tools

The following modular interactive tools have been enhanced.

- Adjust Contrast tool (imcontrast) The Adjust Data button in the Adjust Contrast tool is disabled until you make a change to image contrast.
- Pixel Region tool (impixelregion) To improve the visibility of the image pixels being examined, the Pixel Region tool stops including grid lines in the display at low magnifications.

New and Updated Demos

The toolbox includes the following new and changed demos.

- *Batch Processing Image Files in Parallel* is an existing demo that has been updated, and simplified, through use of the parfor function.
- *Detecting Cars in a Video of Traffic* is a new demo that shows how to use the toolbox to visualize and analyze videos or image sequences.
- *Measuring Regions in Grayscale Images* is a new demo that shows how to use the regionprops function with grayscale images.

Enhancements to Other Functions

This release	includes	changes	to the	following	functions.
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Function	Description of Enhancement
imageinfo	Accepts files of several additional file formats as an input argument, including NITF, Interfile, and Analyze file formats.
imshow	Supports a new colormap parameter for specifying a colormap for grayscale images.
imtool	Supports a new colormap parameter for specifying a colormap for grayscale images.
truesize	Preserves the border preference setting of the figure when adjusting the image display size.

R2007b

Version: 6.0

New Features

Bug Fixes

New Interactive Image Sequence and Video Viewer

The toolbox now supports a new interactive image sequence viewer, called the Movie Player (implay). Using the Movie Player you can:

- · Play a MATLAB movie, AVI file, or multidimensional array.
- Step through a movie or sequence of images, frame-by-frame, or jump to the beginning or end of the sequence.
- Examine a frame using the Pixel Region tool or export the frame to the Image Tool.

Image Tool Includes Cropping, Enhanced Contrast Adjustment, and Saving of Modified Images

The Image Tool (imtool) supports several enhancements:

- You can now modify the image data after performing a contrast adjustment operation. Previously, contrast adjustment only affected the display of the image, not the actual image data. To modify image data, click **Adjust Data** in the Adjust Contrast tool.
- You can now interactively crop an image displayed in the Image Tool using the Crop Image button in the toolbar (or select Crop Image from the Tools menu).
- You can now save the image displayed in the image tool in any of several common image file formats. Select **Save As** from the Image Tool File menu.

New Function for Converting Bayer Pattern Encoded Images to RGB

The toolbox now supports a function, demosaic, that can convert a Bayer pattern encoded image into an RGB image.

A Bayer filter mosaic, or color filter array, refers to the arrangement of color filters that let each sensor in a single-sensor digital camera record only red, green, or blue data. The patterns emphasize the number of green sensors to mimic the human eye's greater sensitivity to green light. The demosaic function uses interpolation to convert the twodimensional Bayer-encoded image into a truecolor image, in the RGB color space.

New Function for Creating a Multiresolution Gaussian Pyramid

The toolbox now supports a function, impyramid, that you can use to create a multiresolution Gaussian pyramid. If you specify the 'reduce' parameter, impyramid

returns a low-pass filtered version of the image, half the size of the original image. If you specify the 'expand' parameter, impyramid returns a filtered image twice the size of the original image. impyramid uses convolution with a Gaussian filter kernel to produce the images.

Enhanced ROI Definition Behavior for imcrop, roifill, and roipoly

The imcrop, roifill, and roipoly functions now let you define an ROI and then adjust the size and position of the ROI interactively using the mouse. In previous releases, these functions supported the interactive definition of ROIs, but only gave you one chance at the definition. Now, when you are satisfied with the size and shape of the ROI, double-click to perform the cropping, filling, or mask creation operation.

Compatibility Considerations

In previous releases, when defining a polygonal ROI using roipoly, pressing **Backspace** deleted the most recent vertex you had defined in the polygon. With this release, pressing **Backspace** deletes the entire polygon. To delete an individual vertex, move the pointer over the vertex, right-click to view the vertex context menu, and then choose **Delete Vertex**.

New Modular Interactive GUI-building Tools

The set of modular interactive tools now includes functions to display a file chooser dialog box and write data to a file (imsave). The toolbox also includes a function (imputfile) that displays the file chooser dialog box and returns the user's selections.

New Programmable ROI Tools

The set of programmable ROI creation functions provided by the toolbox now includes three additional shapes:

- Polygons (impoly)
- Ellipses (imellipse)
- Freehand shapes (imfreehand)

The toolbox already includes ROI creation functions to create points, lines, and rectangles.

Each of the ROI creation functions supports an API that you can use to control aspects of its behavior and appearance. For example, you can use API functions to specify the position of the ROI or retrieve the coordinates of its current position.

Support for Reading NITF and HDR Images

- Read metadata from a National Imagery Transmission Format (NITF) file using nitfinfo.
- Read an image from a NITF file using nitfread.
- Read high dynamic range (HDR) images using hdrread.
- Convert high dynamic range images into a format that can be displayed using the tonemap function.

Enhanced Performance

- Enhanced performance for thinning and skeletonization using bwmorph.
- Enhanced performance for filtering RGB images using imfilter.

DICOM Dictionary Upgrade

The default DICOM dictionary has been upgraded to the 2007 version released by NEMA. A text version of this dictionary is included in the product, dicom-dict.txt. This upgrade fixes a problem with the earlier version of the dictionary which contained two instances of the same tag, which caused warnings.

Compatibility Considerations

If your DICOM code depends on hard-coded old attribute names, you may see failures. In addition, some DICOM files may no longer parse. Customers who require attribute settings from the 2005 version can use the dicomdict function to access the old data dictionary, which we are shipping in R2007b. That is, dicom-dict.txt will have 2007 values and dicom-dict-2005.txt is the version of dicom-dict.txt found in R2006a and R2007a.

Changes to Other Functions

This release includes changes to the following functions.

Function	Description of Change
imshow	Is not supported when MATLAB is started with the - nojvm option.
imhist	Can now be embedded in custom GUIs.
fanbeam,ifanbeam,fan2para,para2f an	The fan-beam functions now return different answers than in previous releases due to a bug fix.
imadjdemo	This demo has been deleted from the toolbox.

R2007a

Version: 5.4

New Features

Bug Fixes

Enhancements to imresize Function

imresize now runs faster, uses less memory, supports new interpolation methods, and supports new options for specifying output size.

Compatibility Considerations

The imresize function has been completely rewritten with new algorithms, new options, and new syntaxes. If you need the results produced by the version of imresize in previous releases, use the imresize_old function.

applycform Supports Tetrahedral Interpolation

The applycform function now uses tetrahedral interpolation for profiles containing multidimensional lookup tables, and returns more accurate results.

Compatibility Considerations

The results returned by applycform are more accurate but they are different than results returned in previous releases, for profiles containing multidimensional lookup tables.

Control Point Selection Tool Enhancements

The Control Point Selection Tool has enhanced visual appearance and usability. For example, points are now numbered for easier identification of matched pairs.

In addition, the tool now supports a 'wait' option which enables <code>cpselect</code> to be used in scripts. When you specify this option, <code>cpselect</code> blocks the MATLAB command line until point selection is completed. For information about using the Control Point Selection Tool, see Image Registration and the reference page for the <code>cpselect</code> function.

Compatibility Considerations

The Control Point Selection Tool no longer includes the **Redo** or **Undo** options on the Edit menu.

Enhancements to impoint, imline, and imrect Functions

The impoint, imline, and imrect function now support an interactive placement capability. Using the mouse, you can specify the initial position of the point, line, or rectangle. In addition, the imrect function now supports interactive resizing using the mouse. See the reference pages for these functions for more information and examples.

Enhancements to montage Function

The montage function now supports parameters that control the arrangement and appearance of the images displayed. See the montage reference page for these functions for more information and examples

makecform Uses 'icc' Whitepoint for L*a*b*/sRGB Conversions

The makecform function now only uses the white point type 'icc' for color space conversions from $L^*a^*b^*$ to srgb (type = 'lab2srgb') and from srgb to $L^*a^*b^*$ (type = 'srgb2lab').

Compatibility Considerations

In previous releases, you could specify other white point values for these conversions, using the optional 'Whitepoint' parameter. This syntax now issues a warning when any other white point besides 'icc' is specified.

normxcorr2 Might Return Different Results

The normxcorr2 function now returns values in the range [-1,1] for all inputs. In previous releases, normxcorr2 returned values outside this range for certain inputs.

watershed Uses New Algorithm

The watershed transform algorithm used by the watershed function has changed. The previous algorithm occasionally produced labeled watershed basins that were not contiguous.

Compatibility Considerations

If you need to obtain the same results as the previous algorithm, use the function ${\tt watershed_old}.$

Changes to Other Functions

Function	Description of Change
imshow	New 'border' parameter, to control whether imshow includes a border around the image displayed, and 'parent' parameter, to specify the axes in which to display the image.
imscrollpanel	New 'replaceImage' parameter lets you replace the image displayed in the scroll panel with a new image.
iradon	New 'none' value for the filter parameter returns an unfiltered backprojection; also supports new interpolation types.
iptsetpref	New UseIPPL preference.

This release includes changes to the following functions.

R2006b

Version: 5.3

New Features

Bug Fixes

Enhancements to DICOM Capabilities

This release includes the following new features and enhancements to the DICOM capabilities of the Image Processing Toolbox:

- The toolbox includes a new function, dicomlookup, that provides a way to find the name of an attribute in a DICOM data dictionary by specifying its group and element tags, or find the group and element tags for an attribute by specifying its name.
- The performance of the dicominfo function has been significantly improved

New Symmetric Option with graycomatrix Function

The graycomatrix function now supports a new option: 'symmetric'. With this option, you can create a gray-level co-occurrence matrix (GLCM) that is symmetric about its diagonal. This is consistent with the GLCM definition given by Haralick in his 1973 article. For more information, see graycomatrix.

Enhancements to ICC Color Capabilities

The toolbox includes the following enchancements to the ICC color capabilities:

- The applycform function can now transform colors using profiles that contain parametric curve types.
- The iccread function now supports named colors in ICC profiles.

Compatibility Considerations

The whitepoint function, when used with the 'd50' argument, returns different results in R2006b than it did in R2006a. The previously returned XYZ color values were incorrect according to the current interpretation of standards. If your algorithm depended on the old values, you might see subtly different results.

Enhancements to the imdistline Function

This release includes the following enhancements to the imdistline function:

• The imdistline function now uses a different cursor shape at its endpoints to highlight that these endpoints can be grabbed to change the length or direction of the

line. The function uses a hand cursor over endpoints and a fleur cursor over the body of the line.

• The imdistline function reference page now includes an example that shows how to use the XData and YData properties of the associated image to express distance in non-pixel units.

Compatibility Considerations

The Distance Tool's getAngleFromHorizontal method now returns a value between 0 and 180 degrees. Previously, this function incorrectly returned a value between 0 and 90. For an explanation of how getAngleFromHorizontal calculates this angle, see the imdistline function.

setColor Method Accepts Predefined Color Strings

The setColor method of the imdistline, imline, impoint, and imrect functions accepts an RGB triplet or the short- or long-name version of the MATLAB predefined color names.

R2006a

Version: 5.2

New Features

Bug Fixes

Compatibility Considerations

Enhanced ICC Profile Capabilities

The iccread and iccwrite functions have been updated to support recent changes to the ICC specification.

In addition, iccread can now read and process the following additional profile types:

- DeviceLink profiles Provide transformation from one device space to another.
- ColorSpace profiles Provide transformation between a non-device color space and the profile connection space (PCS).
- Abstract profiles Enable color transformations to be defined that provide specific color effects.
- Grayscale profiles Specify the relationship between device values and the PCS for specific colors.

In addition, iccread can now read parametric curve types.

New Pointer Management Functions

The toolbox includes three new utility functions, iptPointerManager, iptGetPointerBehavior, and iptSetPointerBehavior, that you can use to manage changes to the pointer in GUIs. For example, you can use the pointer management functions to change the appearance of the pointer when it moves over objects in a figure. These functions can be useful when building GUIs with the toolbox modular GUI tools.

New Constraint Creation Function

The toolbox includes a new utility function, makeConstrainToRectFcn, that you can use to specify drag constraints for the imdistline, imline, impoint, and imrect functions. You specify the constraints as arguments to the makeConstrainToRectFcn and this function returns a handle to a constraint function. To use this constraint with an object, set the value of the setConstraintFcn API for the object to this function handle.

Functions cp2tform, tforminv, imtransform

When using the cp2tform, tforminv, or imtransform functions with the transform type 'piecewise linear' you might get different answers from previous versions due

to a bug fix. If you have a transformation structure (TFORM) saved from an older version, you may want to regenerate it from control points to get improved performance.

Compatibility Considerations

If you have a transformation structure (TFORM) saved from an older version, you may want to regenerate it from control points to get improved performance.

IPPL Not Used on 64-Bit Systems

Certain functions in the Image Processing Toolbox, such as the image arithmetic functions, use the Intel Performance Primitives Library (IPPL), if it's available. (See ippl for more information.) Note that these functions do not use the IPPL on 64-bit systems.

R14SP3

Version: 5.1

New Features

Bug Fixes

Compatibility Considerations

Support for Two New Medical Image File Formats

The toolbox now includes functions for reading metadata and image data from two additional medical image file formats. Analyze 7.5 and Interfile. For more information, see "Mayo Analyze 7.5 Files" and "Interfile Files".

New Point, Rectangle, and Line Functions

The toolbox includes three functions, impoint, imline, and imrect, that you can use to create draggable points, lines, and rectangles in a figure window. These functions can be used as building blocks for other GUI tools.

Image Tool Enhancements and Improvements

New Distance Tool

The Image Tool now includes a new Distance tool that you can use to determine the distance between any two points in an image. This tool is also available in the toolbox's suite of modular interactive GUI tools. Using the imdistline function you can add the Distance tool to GUIs of your own creation. For more information, see Measuring Features in an Image

Adjust Contrast Tool Enhancements and Improvements

The Adjust Contrast tool has been redesigned to provide better usability. For examples, the Adjust Contrast tool Window/Level capability is now a separate mode with its own activation button.

New Utility Functions for Use with Profile-Based Color Space Conversion Functions

The toolbox has two new utility functions, iccroot and iccfind, for use with the profile-based color conversion functions. For more information, see Performing Profile-based Color Space Conversions.

New Documentation on Processing Image Sequences

The Image Processing Toolbox User's Guide includes a new section, Working with Image Sequences, that describes which toolbox functions can be used with sequences of image, also known as image stacks

Control Point Selection Tool Now Works on Macintosh Systems

The Control Point Selection Tool now works on Macintosh systems.

Obsolete and Deleted Functions

Compatibility Considerations

The following table lists toolbox functions that have been made obsolete or removed in this version.

Function	Enhancement
impositionrect	This function is obsolete. Use imrect to perform the same tasks.
pixval	This function is obsolete. It now issues a warning when used. Use impixelinfo for pixel reporting and use imdistline for measuring distance

Image Tool is Not Compilable

Compatibility Considerations

The imtool function is not compilable with the MATLAB Compiler.

R14SP2

Version: 5.0.2

New Features

Major Bug Fixes

This release contains the following bug fixes.

Major Revisions to Fan-Beam Functions

This release includes numerous updates and improvements to the fan-beam functions: fanbeam, ifanbeam, fan2para, and para2fan. The fixes include improved calculations, improved documentation, and examples.

For example, fanbeam now returns the correct sensor locations when the geometry is 'line'. The ifanbeam and fan2para now consistently use the correct default value for the 'FanSensorSpacing' parameter. If you tried the fan-beam functions in a previous release, you might try them again to take advantage of these improvements.

In addition to the functional changes, many improvements to the documentation of the fan-beam functions have been made.

fanbeam help now includes

- An example that shows how to extract projection data at a specific rotation angle from the fan-beam data returned
- An explanation of how fanbeam calculates the number of rows and columns in F, the fan-beam data returned
- The default value for the 'FanSensorSpacing' parameter for both 'line' and 'arc' geometries
- Guidelines for setting the value of the D parameter

The help for the ifanbeam function now includes an example that shows how to use the 'minimal' coverage parameter.

Compatilbility Considerations

Results computed with earlier versions of the fan-beam functions cannot be used with the new versions of these functions.

Changes to the DICOM Functions

The following fixes have been made to the dicomread and dicomwrite functions.

Function	Bug Fixes
dicomread	No longer errors when reading files that contain extraneous pixel data; instead, dicomread issues a warning message. However, if the file does not contain enough pixel data, dicomread issues an error.
dicomwrite	• No longer is case sensitive when parsing input parameters. For example, you can specify either 'CreateMode' or 'createmode'.
	• Preserves the full precision of data converted to decimal string metadata. Previously, dicomwrite limited precision to six digits.
	• No longer errors when writing files with metadata values that must be stored as a decimal string or integer string. Now, when writing private data attributes (attributes that are not listed in the DICOM data dictionary), dicomwrite assigns the attributes the type UN (for unknown) and writes the data to the file as a byte-for-byte copy of its in-memory representation. Because dicomwrite writes the file with explicit value representation (VR), the file might have a different VR value, but the data will be the same.
	• Includes the TriggerTime field for additional values of ScanOptions, including 'CT'. Previously, dicomwrite only included the TriggerTime attribute if the ScanOptions field indicated a gated heart MR.
	• No longer issues an Unsupported SOP class error message if, when 'create' mode is specified, semantic verification is not available for an information object. Instead, dicomwrite issues a more helpful message indicating that it might be able to write the data if the mode was 'copy', rather than 'create'. In 'copy' mode, dicomwrite only performs syntactic checking, not semantic verification. Consequently, dicomwrite can write many more types of DICOM files in 'copy' mode than it can in 'create' mode. See the dicomwrite reference page for important information about data integrity.

Changes to Image Tool and Modular Interactive Tools

The following fixes have been made to the Image Tool and other modular interactive tools:

- The Image Tool now always makes the **Open** and **Import from Workspace** options available on its **File** menu. Previously, the Image Tool disabled these options if the tool contained an image. If the Image Tool contains an image, the newly imported image is displayed in a new Image Tool using the default preferences.
- The Image Tool zoom buttons can now be used on an image that has superimposed vector data.
- The Image Tool toolbar buttons no longer create multiple versions of the modular interactive tools when clicked rapidly in quick succession.
- The Image Information tool now displays correctly on Linux systems. Previously, it displayed as a blank window.
- The Overview tool can now be resized from any corner. Previously, resizing the tool using a corner other than the lower left caused the image to become progressively smaller until it disappeared.
- The Overview tool zoom buttons now provide an affordance that informs users when they cannot use these buttons to zoom in or out on the image displayed in the associated scroll panel.
- The Pixel Region tool now displays floating-point values correctly. Previously, the pixel value text strings displayed spilled over into adjacent pixels for some floating-point images.
- The Pixel Region tool now works correctly with images displayed in subplots.
- The Pixel Region tool no longer causes the target image to become tiny and move to a different position in the figure.

Changes to the imshow Function

- The imshow function no longer overwrites nondefault axes in a figure.
- The imshow function ignores any initial magnification value you specify when used to display an image in a figure that is docked (the figure's WindowStyle property is set to 'docked'). In these cases, imshow displays the image at the largest magnification that fits the window ('fit' magnification) and issues a warning.

Fixes to Other Functions

The following tables lists fixes that have been done to other toolbox functions.

Function	Enhancement
applycform	Now correctly handles profiles that contain a gamut tag.

Function	Enhancement
cpcorr	Now is more numerically robust. For this release, the subfunction findpeak, which cpcorr calls, has been improved and is now a private function, rather than a subfunction.
imhist	No longer causes a docked figure window to become undocked.
imrotate	Now correctly rotates N-dimensional arrays, where N is greater than 3. In previous releases, imrotate would accept N-D arrays but only return a 3-D array.
normxcorr2	Now always returns real values. In previous releases, due to roundoff error, some sets of input data caused the normxcorr2 function to return a complex valued matrix of correlation coefficients.
pixval	Now works correctly with binary images.
rgb2ind	Now returns a correct output image when called with the syntax
	<pre>rgb2ind(rgb,n,'nodither')</pre>
	where n is greater than 256.

Fixes to Image Processing Toolbox Deployment Issues

- Performance issues that occurred when deploying compiled image processing toolbox functions that call IPPL routines have been fixed.
- Running compiled versions of imtool and some of the other modular interactive tools no longer generates the following warning messages about classes not being cleared:

Warning: Objects of graphics.linkprop class exist - not clearing this class or any of its super-classes. Warning: An object instance still exists. Use the objectdirectory command to see a count of existing instances.

New Directory Needed

The Image Processing Toolbox software now requires the following new directory on the MATLAB path:

toolbox\shared\imageslib