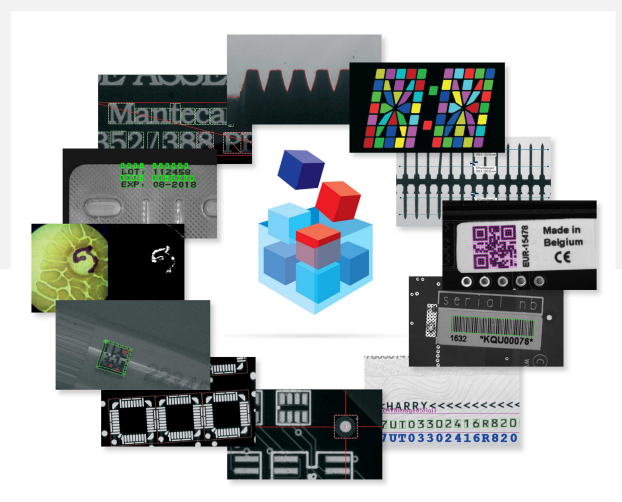


USER GUIDE

Open eVision

Inspection Tools



EURESYS

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1. Dealing with Pixel Containers and Files

1.1. Pixel Container Definition

Images

Open eVision image objects contain image data that represents rectangular images.

Each image object has a data buffer, accessible via a pointer, where pixel values are stored contiguously, row by row.

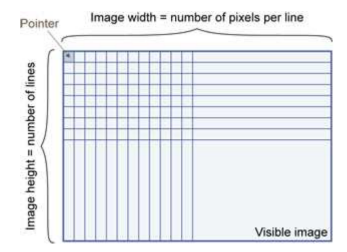


Image main parameters

An Open eVision image object has a rectangular array of pixels characterized by **EBaseROI** parameters .

- Width is the number of columns (pixels) per row of the image.
- Height is the number of rows of the image. (Maximum width / height is 32,767 (2¹⁵-1) in Open eVision 32-bit, and 2,147,483,647 (2³¹-1) in Open eVision 64-bit.)
- Size is the width and height.

The Plane parameter contains the number of color components. Gray-level images = 1. Color images = 3.

Classes

Image and ROI classes derive from abstract class **EBaseROI** and inherit all its properties.



EBase	ROI
E	ROIBW1
	ElmageBW1
E	ROI
	Elmage
E	ROIC24A
	ElmageC24A

Depth maps

A depth map is way to represent a 3D object using a 2D grayscale image, each pixel in the image representing a 3D point.

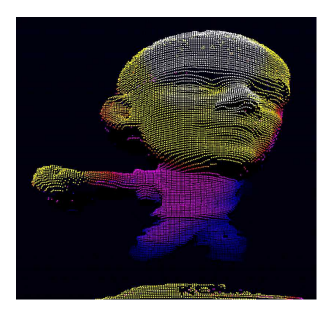


The pixel coordinates are the representation of the X and Y coordinates of the point while the grayscale value of the pixel is a representation of the Z coordinate of the point.

Point clouds

A point cloud (https://en.wikipedia.org/wiki/Point_cloud) is an unstructured set of 3D points representing discrete positions on the surface of an object.





3D point clouds are produced by various 3D scanning techniques, such as Laser Triangulation, Time of Flight or Structured Lighting.

1.2. Pixel Container Types

Images

Several image types are supported according to their pixel types: black and white, gray levels, color, etc.

Easy.GetBestMatchingImageType returns the best matching image type for a given file on disk.

BW1	1-bit black and white images (8 pixels are stored in 1 byte)	EImageBW1
BW8	8-bit grayscale images (each pixel is stored in 1 byte)	EImageBW8
BW16	16-bit grayscale images (each pixel is stored in 2 bytes)	EImageBW16
BW32	32-bit grayscale images (each pixel is stored in 4 bytes)	EImageBW32
C15	15-bit color images (each pixel is stored in 2 bytes). Compatible with Microsoft [®] Windows RGB15 color images and MultiCam RGB15 format.	EImageC15



C16	16-bit color images (each pixel is stored in 2 bytes). Compatible with Microsoft® Windows RGB16 color images and MultiCam RGB16 format.	EImageC16
C24	C24 images store 24-bit color images (each pixel is stored in 3 bytes). Compatible with Microsoft® Windows RGB24 color images and MultiCam RGB24 format.	EImageC24
C24A	C24A images store 32-bit color images (each pixel is stored in 4 bytes). Compatible with Microsoft® Windows RGB32 color images and MultiCam RGB32 format.	EImageC24A

Depth Maps

8 and 16-bit depth map values are stored in buffers compatible with the 2D Open eVision images.

EDepth8	8-bit depth map (each pixel is stored in 1 byte as an integer)	EDepthMap8
EDepth16	16-bit depth map (each pixel is stored in 2 bytes as a fixed point)	EDepthMap16
EDepth32f	32-bit depth map (each pixel is stored in 4 bytes as a float)	EDepthMap32f

Point Clouds

1.3. Supported Image File Types

Туре	Description
BMP	Uncompressed image data format (Windows Bitmap Format)
JPEG	Lossy data compression standard issued by the Joint Photographic Expert Group registered as ISO/IEC 10918-1. Compression irretrievably looses quality.
JFIF	JPEG File Interchange Format



Туре	Description		
JPEG-	Data compression standard issued by the Joint Photographic Expert Group registered as ISO/IEC 15444-1 and ISO/IEC 15444-2. Open eVision supports only lossy compression format, file format and code stream variants.		
2000	 - code stream describes the image samples. - file format includes meta-information such as image resolution and color space. 		
PNG	Lossless data compression method (Portable Network Graphics).		
Serialized	Euresys proprietary image file format obtained from the serialization of Open eVision image objects.		
	Tag Image File Format is currently controlled by Adobe Systems and uses the LibTIFF third-party library to process images written for 5.0 or 6.0 TIFF specification.		
TIFF	File save operations are lossless and use CCITT 1D compression for 1-bit binary pixel types and LZW compression for all others.		
	File load operations support all TIFF variants listed in the LibTIFF specification.		

1.4. Pixel and File Types Compatibility

Depth map to image conversion

For a 8- and 16-bit depth maps, the AsImage() method returns a compatible image object (respectively EImageBW8 and EImageBW16) that can be used with Open eVision's 2D processing features.

Pixel and file types compatibility

Pixel access

The recommended method to access pixels is to use SetImagePtr and GetImagePtr to embed the image buffer access in your own code. See also Image Construction and Memory Allocation and Retrieving Pixel Values.

Use of the following methods should be limited because of the overhead incurred by each function call:

Direct access

EROIBW8::GetPixel and SetPixel methods are implemented in all image and ROI classes to read and write a pixel value at given coordinates. To scan all pixels of an image, you could run a double loop on the X and Y coordinates and use GetPixel or SetPixel each iteration, but this is not recommended.

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For performance reasons, these accessors should not be used when a significant number of pixel needs to be processed. When that is the case, retrieving the internal buffer pointer using GetBufferPtr() and iterating on the pointer is recommended.

Quick Access to BW8 Pixels

In BW8 images, a call to EBW8PixelAccessor::GetPixel or SetPixel will be faster than a direct EROIBW8::GetPixel or SetPixel.

Supported structures

- EBW1, EBW8, EBW32
- EC15 (*), EC16 (*), EC24 (*)
- EC24A
- EDepth8, EDepth16, EDepth32f,

(*) These formats support RGB15 (5-5-5 bit packing), RGB16 (5-6-5 bit packing) and RGB32 (RGB + alpha channel) but they must be converted to/from EC24 using EasyImage::Convert before any processing.

Note: Transition with versions prior to eVision 6.5 should be seamless: image pixel types were defined using typedef of integral types, pixel values were treated as unsigned numbers and implicit conversion to/from previous types is provided.

Туре	ВМР	JPEG	JPEG2000	PNG	TIFF	Serialized
BW1	Ok	N/A	N/A	Ok	Ok	Ok
BW8	Ok	Ok	Ok	Ok	Ok	Ok
BW16	N/A	N/A	Ok	Ok	Ok (***)	Ok
BW32	N/A	N/A	N/A	N/A	Ok (***)	Ok
C15	Ok	Ok (**)	Ok (**)	Ok (**)	Ok (**)	Ok
C16	Ok	Ok (**)	Ok (**)	Ok (**)	Ok (**)	Ok
C24	Ok	Ok	Ok	Ok	Ok (**)	Ok
C24A	Ok	N/A	N/A	Ok	N/A	Ok
Depth8	Ok	Ok	Ok	Ok	Ok	Ok
Depth16	N/A	N/A	Ok	Ok	Ok (***)	Ok
Depth32f	N/A	N/A	N/A	N/A	N/A	Ok

Pixel and File Type compatibility during Load or Save operations

N/A: Not supported. An exception occurs if you use the combination.

Ok: Image integrity is preserved with no data loss (apart from JPEG and JPEG2000, lossy compression).

(**) C15 and C16 formats are automatically converted into C24 during the save operation.

(***) BW16 and BW32 are not supported by Baseline TIFF readers.

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1.5. Color Types

EISH: Intensity, Saturation, Hue color system.
ELAB: CIE Lightness, a*, b* color system.
ELCH: Lightness, Chroma, Hue color system.
ELSH: Lightness, Saturation, Hue color system.
ELUV: CIE Lightness, u*, v* color system.
ERGB: NTSC/PAL/SMPTE Red, Green, Blue color system.
EVSH: Value, Saturation, Hue color system.
EXYZ: CIE XYZ color system.
EYIQ: CCIR Luma, Inphase, Quadrature color system.
EYSH: CCIR Luma, Saturation, Hue color system.
EYUV: CCIR Luma, U Chroma, V Chroma color system.

2. Manipulating Pixels Containers and Files

2.1. Pixel Container File Save

Images and Depth Maps

The <u>Save</u> method of an image or the <u>SaveImage</u> method of a depth map or a ZMap saves the image data of an image or of a depth map or a ZMap object into a file using two arguments:

- Path: path, filename, and file name extension.
- Image File Type. If omitted, the file name extension is used.

Images bigger than 65,536 (either width or height) must be saved in Open eVision proprietary format.

Save throws an exception when:

- The requested image file format is incompatible with the image pixel types
- The Auto file type selection method and the file name extension is not supported

When saving a 16-bit depth map, the fixed point precision is lost and the pixels are considered as 16bit integers.

image file type arguments

Argument	Image File Type
EImageFileType_Auto(*)	Automatically determined by the filename extension. See below.
EImageFileType_Euresys	Open eVision Serialization.
EImageFileType_Bmp	Windows bitmap - BMP
EImageFileType_Jpeg	JPEG File Interchange Format - JFIF
EImageFileType_Jpeg2000	JPEG 2000 File format/Code Stream -JPEG2000
ElmageFileType_Png	Portable Network Graphics - PNG
EImageFileType_Tiff	Tagged Image File Format - TIFF
(*) Default value	

(*) Default value.



File name extension(*)	Automatically assigned image file type
BMP	Windows Bitmap Format
JPEG, JPG	JPEG File Interchange Format - JFIF
JP2	JPEG 2000 file format
J2K, J2C	JPEG 2000 Code Stream
PNG	Portable Network Graphics
TIFF, TIF	Tagged Image File Format

Assigned image file type if argument is ImageFileType_Auto or missing

(*) Case-insensitive.

Saving JPEG and JPEG2000 lossy compressions

SaveJpeg and SaveJpeg2K specify the compression quality when saving compressed images. They have two arguments:

- Path: a string of characters including the path, filename, and file name extension.
- Compression quality of the image file, an integer value in range [0: 100].
 SaveJpeg saves image data using JPEG File Interchange Format JFIF.
 SaveJpeg2K saves image data using JPEG 2000 File format.

JPEG compression values

JPEG compression	Description
JPEG_DEFAULT_QUALITY (-1)	Default quality (*)
100	Superb image quality, lowest compression factor
75	Good image quality (*)
50	Normal image quality
25	Average image quality
10	Bad Image quality

(*) The default quality corresponds to the good image quality (75).

Representative JPEG 2000 compression quality values

JPEG 2000 compression	Description
-1	Default quality (*)
1	Highest image quality, lowest compression factor

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JPEG 2000 compression	Description
16	Good Image Quality (*) (16:1 rate)
512	Lowest image quality, highest compression factor

(*) The default quality corresponds to the good image quality (16:1 rate).

Point Clouds

- Use the Save method to save the point cloud in Open eVision proprietary file format.
- Use the SavePCD method to save the point cloud in a file compatible with other software such as PCL (Point Cloud Library).

2.2. Pixel Container File Load

Images and Depth Maps

- Use the Load method to load image data into an image object:
 - □ It has one argument: the **path:** path, filename, and file name extension.
 - □ File type is determined by the file format.
 - □ The destination image is automatically resized according to the size of the image on disk.
- The Load method throws an exception when:
 - □ File type identification fails
 - □ File type is incompatible with pixel type of the image object

Serialized image files of Open eVision 1.1 and newer are incompatible with serialized image files of previous Open eVision versions.

When loading a BW16 image (with integer values) in a depth map, the fixed point precision set in the depth map (0 by default) is left unchanged and used.

Point Clouds

- Use the Load method to save the point cloud in Open eVision proprietary file format.
- Use the LoadPCD method to save the point cloud in a file compatible with other software such as PCL (Point Cloud Library).

2.3. Memory Allocation

An image can be constructed with an internal or external memory allocation.



Internal Memory Allocation

The image object dynamically allocates and unallocates a buffer. Memory management is transparent.

When the image size changes, re-allocation occurs.

When an image object is destroyed, the buffer is unallocated.

To declare an image with internal memory allocation:

- 1. Construct an image object, for instance EImageBW8, either with width and height arguments, OR using the SetSize function.
- 2. Access a given pixel. There are several functions that do this. GetImagePtr returns a pointer to the first byte of the pixel at given coordinates.

External Memory Allocation

The user controls buffer allocation, or links a third-party image in the memory buffer to an Open eVision image.

Image size and buffer address must be specified.

When an image object is destroyed, the buffer is unaffected.

To declare an image with external memory allocation:

- 1. Declare an image object, for instance EImageBW8.
- 2. Create a suitably sized and aligned buffer (see Image Buffer).
- 3. Set the image size with the SetSize function.
- 4. Access the buffer with GetImagePtr. See also Retrieving Pixel Values.

2.4. Image and Depth Map Buffer

Image and depth map pixels are stored contiguously, from top row to bottom, from left to right, in Windows bitmap format (top-down DIB¹) into an associated buffer.

The buffer address is a pointer to the start address of the buffer, which contains the top left pixel of the image.

¹device-independent bitmap



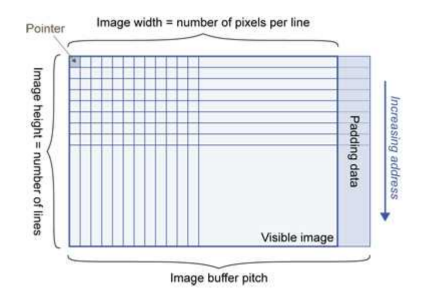


Image Buffer pitch

- Alignment must be a multiple of 4 bytes.
- Open eVision 1.2 onwards default pitch is 32 bytes for performance reasons (Open eVision 1.1.5 was 8 bytes).

Memory Layout

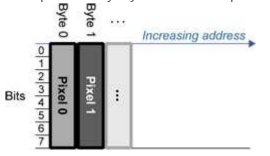
• EImageBW1 stores 8 pixels in one byte.

Example memory layout of the first 2 pixels of a BW1 image buffer:

		Byte 0	Byte 1	 Increasing address
	0	Pixel 0	Pixel 8	
	1	Pixel 1	Pixel 9	
	2	Pixel 2	Pixel 10	
Bits	3	Pixel 3		
DIIS	4	Pixel 4		
	5	Pixel 5	1	
	6	Pixel 6		
	7	Pixel 7		

• EImageBW8 and EDepthMap8 store each pixel in one byte.

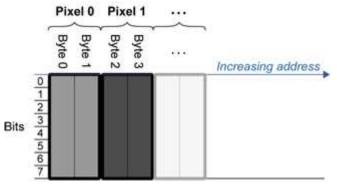
Example memory layout of the first pixels of a BW8 image buffer:



• EImageBW16 stores each pixel in a 16-bit word (two bytes).

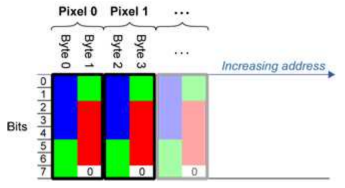


Example memory layout of the first pixels of a BW16 image buffer:



• EImageC15 stores each pixel in 2 bytes. Each color component is coded with 5-bits. The 16th bit is left unused.

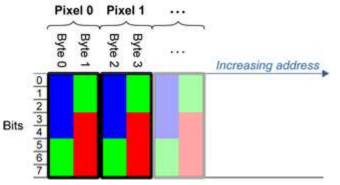
Example memory layout of the first pixels of a C15 image buffer:



• EImageC16 stores each pixel in 2 bytes. The first and third color components are coded with 5-bits.

The second color component is coded with 6-bits.

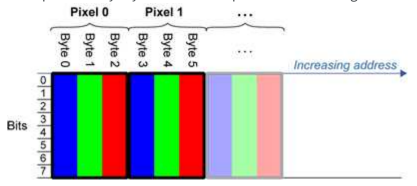
Example memory layout of the first pixels of a C16 image buffer:



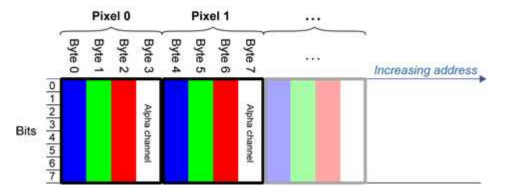
- EDepthMap16 store each pixel in 2 bytes using a fixed point format.
- EImageC24 stores each pixel in 3 bytes. Each color component is coded with 8-bits.



Example memory layout of the first pixels of a C24 image buffer:



• EImageC24A stores each pixel in 4 bytes. Each color component is coded with 8-bits. The alpha channel is also coded with 8-bits.



Example memory layout of the first pixels of a C24A image buffer:

• EDepthMap32f store each pixel in 4 bytes using a float format.

2.5. Image Drawing and Overlay

Drawing uses Windows GDI¹ system calls.
 MFC² applications normally use OnDraw event handler to draw, where a pointer to a device context is available.
 Device of Conde Conde

Borland/CodeGear's OWL or VCL use a **Paint** event handler.

- The color palette in 256-color display mode gives optimal rendering. Gray-level images can be improved using LUT³s (using histogram stretching techniques or pseudo-coloring).
- The zoom can be different horizontally and vertically.
- DrawFrameWithCurrentPen method draws a frame.
- Non-destructive overlaying drawing operations do not alter the image contents, such as MoveTo/LineTo.

¹Graphics Device Interface ²Microsoft Foundation Class ³LookUp Tables



 Destructive overlaying drawing operations alter the image contents by drawing inside the image such as Easy::OpenImageGraphicContext. Gray-level [color] images can only receive a gray-level [color] overlay.

2.6. 3D Rendering of 2D Images

These images are viewed by rotating them around the X-axis, then the Y-axis.

Gray 3D Rendering

Easy::Render3D prepares a 3-dimensional rendering where gray-level values are altitudes. Magnification factors in the three directions (X = width, Y = height and Z = depth) can be given. The rendered image appears as independent dots whose size can be adjusted to make the surface more or less opaque.



3D rendering

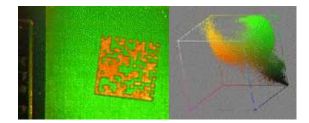
Color Histogram 3D Rendering

Easy::RenderColorHistogram prepares a 3-dimensional rendering of a color image histogram.

The pixels are drawn in the RGB space (not XY-plane) to show clustering and dispersion of RGB values.

This function can process pixels in other color systems (using EasyColor to convert), but the raw RGB image is required to display the pixels in their usual colors.

Magnification factors in all three directions (X = red, Y = green and Z = blue) can be given.



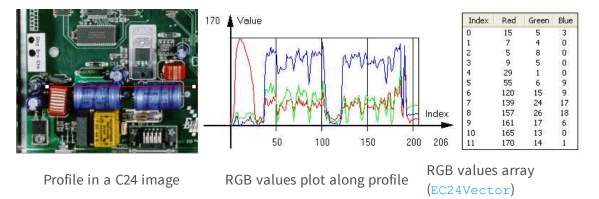
Color histogram rendering

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2.7. Vector Types and Main Properties

A vector is a one-dimensional array of pixels (taken from an image profile or contour).

EVector is the base class for all vectors. It contains all non-type-specific methods, mainly for counting elements and serialization.



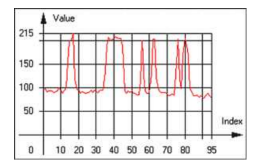
A vector manages an array of elements. Memory allocation is transparent, so vectors can be resized dynamically. Whenever a function uses a vector, the vector type, size and structure are automatically adjusted to suit the function needs.

The use of vectors is quite straightforward:

1. **Create a vector of the appropriate type**, using its constructor and pre-allocate elements if required.

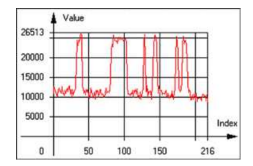
Vector types

EBW8Vector: a sequence of gray-level pixel values, often extracted from an image profile (used by EasyImage::Lut, EasyImage::SetupEqualize, EasyImage::ImageToLineSegment, EasyImage::LineSegmentToImage, EasyImage::ProfileDerivative, ...).



Graphical representation of an EBW8Vector (see Draw method)

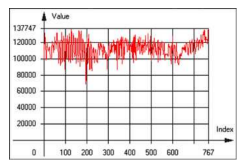
 EBW16Vector: a sequence of gray-level pixel values, using an extended range (16 bits), mainly for intermediate computations.



Graphical representation of an EBW16Vector

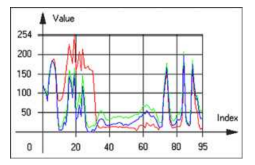
 EBW32Vector: a sequence of gray-level pixel values, using an extended range (32 bits), mainly for intermediate computations

(used in EasyImage::ProjectOnARow, EasyImage::ProjectOnAColumn, ...).



Graphical representation of an EBW32Vector

EC24Vector: a sequence of color pixel values, often extracted from an image profile (used by EasyImage::ImageToLineSegment, EasyImage::LineSegmentToImage, EasyImage::ProfileDerivative, ...).



Graphical representation of an EC24Vector

EBW8PathVector: a sequence of gray-level pixel values, extracted from an image profile or contour, with corresponding pixel coordinates (used by EasyImage::ImageToPath, EasyImage::PathToImage, ...).





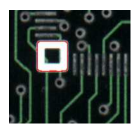
Graphical representation of an EBW8PathVector (see Draw method)

 EBW16PathVector: a sequence of gray-level pixel values, extracted from an image profile or contour, with corresponding pixel coordinates (used by EasyImage::ImageToPath, EasyImage::PathToImage, ...).



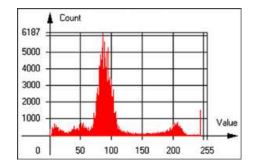
Graphical representation of an EBW16PathVector (see Draw method)

 EC24PathVector: a sequence of color pixel values, extracted from an image profile or contour, with corresponding pixel coordinates (used by EasyImage::ImageToPath, EasyImage::PathToImage, ...).



Graphical representation of an EC24PathVector (see Draw method)

EBWHistogramVector: a sequence of frequency counts of pixels in a BW8 or BW16 image (used by EasyImage::IsodataThreshold, EasyImage::Histogram, EasyImage::AnalyseHistogram, EasyImage::SetupEqualize, ...).



Graphical representation of an EBWHistogramVector (see Draw method)

 EPathVector: a sequence of pixel coordinates. The corresponding pixels need not be contiguous

(used by EasyImage::PathToImage and EasyImage::Contour).



Graphical representation of an EPathVector (see Draw method)

- EPeakVector: peaks found in an image profile
 (used by EasyImage::GetProfilePeaks).
- EColorVector: a description of colors (used by EasyColor::ClassAverages and EasyColor::ClassVariances).
- 2. **Fill a vector with values**. First empty it, using the EVector::Empty member, then add elements one at a time by calling the EC24Vector::AddElement member. You can access any element by means of indexing.
- 3. Access a vector element, either for reading or writing. Use the brackets operator, for instance, EC24Vector::operator[].
- 4. Determine the current number of elements, use member EVector::NumElements.
- 5. Draw the vector.

A pixel vector is a plot of the element values as a function of the element index, so its graphical appearance depends on its type. You can draw a vector in a window. For legibility, the drawing should appear on a neutral background.

Drawing is done in the device context associated to the desired window. By default, curves are drawn in blue, annotations are drawn in black. The following parameters can be defined: graphicContext, width, height, origin, origin, color0, color1, color2.

The EC24Vector has three curves drawn instead of one, each corresponding to a color component. By default, red, blue and green pens are used.

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2.8. ROI Main Properties

ROIs are defined by a width, a height, and origin x and y coordinates.

The origins are specified with respect to the top left corner in the parent image or ROI. The ROI must be wholly contained in its parent image.

The processing/analysis time of a BW1 ROI is faster if Orgx and Width are multiples of 8.

Save and load

You can save or load an ROI as a separate image, to be used as if it was a full image. The ROIs perform **no memory allocation** at all and never duplicate parts of their parent image, the parent image provides them with access to its image data.

The image size of the new file must match the size of the ROI being loaded into it. The image around the ROI remains unchanged.

ROI Classes

An Open eVision ROI inherits parameters from the abstract class **EBaseROI**.

There are several ROI types, according to their pixel type. They have the same characteristics as the corresponding image types.

- EROIBW1
- EROIBW8
- EROIBW16
- EROIBW32
- EROIC15
- EROIC16
- EROIC24
- EROIC24A

Attachment

An ROI must be attached to a parent (image/ROI) with parameters that set the parent, position and size, and these links are updated transparently, avoiding dangling pointers. A normal image cannot be attached to another image or ROI.

Nesting

Set and Get functions change or query the width, height and position of the origin of an ROI, with respect to its immediate or topmost parent image.

An image may accommodate an arbitrary number of ROIs, which can be nested in a hierarchical way. Moving the ROI also moves the embedded ROIs accordingly. The image/ROI classes provide several methods to traverse the hierarchy of ROIs associated with an image.





Nested ROIs: Two sub-ROIs attached to an ROI, itself attached to the parent image

Cropping

CropToImage crops an ROI which is partially out of its image. The resized ROI never grows. An exception is thrown if a function attempts to use an ROI that has limits that extend outside of the parents.

Note: (In Open eVision 1.0.1 and earlier, an ROI was silently resized or repositioned when placed out of its image and sometimes grew. If ROI limits extended outside parents, they were silently resized to remain within parent limits.)

Resizing and moving

- ROIs can easily be resized and positioned by two functions and dragging handles:
 - EBaseROI::Drag adjusts the ROI coordinates while the cursor moves.
 - EBaseROI:::HitTest informs if the cursor is placed over a dragging handle. Once the handle is known, the cursor shape can be changed by an OnSetCursor MFC event handler. HitTest is unpredictable if called while dragging is in progress. HitTest can be used in an OnSetCursor MFC event handler to change the cursor shape, or before a dragging operation like OnLButtonDown, (or EvSetCursor and EvLButtonDown in Borland/CodeGear's OWL) (or FormMouseMove and FormMouseDown in Borland/CodeGear's VCL). In VB6, MouseDown, MouseMove,MouseUp events return the current cursor position in twips rather than pixels, so conversion is mandatory.

2.9. Flexible Masks

ROIs vs flexible masks

ROIs and masks restrict processing to part of an image:

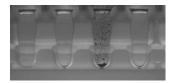
- "ROI Main Properties" on the previous page apply to all Open eVision functions. Using Regions of Interest accelerates processing by reducing the number of pixels. Open eVision supports hierarchically nested rectangular ROIs.
- Flexible Masks are recommended to process disconnected ROIs or non-rectangular shapes. They are supported by some EasyObject and EasyImage library functions.



Flexible Masks

A flexible mask is a BW8 image with the same height and width as the source image. It contains shapes of areas that must be processed and ignored areas (that will not be considered during processing):

- All pixels of the flexible mask having a value of 0 define the ignored areas.
- All pixels of the flexible mask having any other value than 0 define the areas to be processed.





Source image

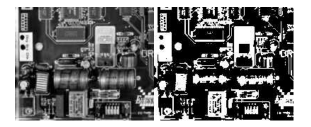




Processed masked image

A flexible mask can be generated by any application that outputs BW8 images and by some EasyObject and EasyImage functions.

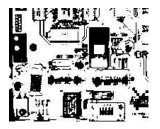
Flexible Masks in EasyImage



Source image (left) and mask variable (right)

Simple steps to use flexible masks in Easyimage

- 1. Call the functions from EasyImage that take an input mask as an argument. For instance, one can evaluate the average value of the pixels in the white layer and after in the black layer.
- 2. Display the results.



Resulting image

EasyImage Functions that support flexible masks

EImageEncoder::Encode has a flexible mask argument for BW1, BW8, BW16, and C24 source images.



- AutoThreshold.
- Histogram (function HistogramThreshold has no overload with mask argument).
- RmsNoise, SignalNoiseRatio.
- Overlay (no overload with mask argument for BW8 source images).
- ProjectOnAColumn, ProjectOnARow (Vector projection).
- ImageToLineSegment, ImageToPath (Vector profile).

Flexible Masks in EasyObject

A flexible mask can be generated by any application that outputs BW8 images or uses the Open eVision image processing functions.

EasyObject can use flexible masks to restrict blob analysis to complex or disconnected shaped regions of the image.

If an object of interest has the same gray level as other regions of the image, you can define "keep" and "ignore" areas using flexible masks and Encode functions.

A flexible mask is a BW8 image with the same height and width as the source image.

- A pixel value of 0 in the flexible mask masks the corresponding source image pixel so it doesn't appear in the encoded image.
- Any other pixel value in the flexible mask causes the pixel to be encoded.

EasyObject functions that create flexible masks

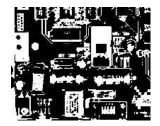


Source image

1) ECodedImage2::RenderMask: from a layer of an encoded image

- 1. To encode and extract a flexible mask, first construct a coded image from the source image.
- 2. Choose a segmentation method (for the image above the default method GrayscaleSingleThreshold is suitable).
- 3. Select the layer(s) of the coded image that should be encoded (i.e. white and black layers using minimum residue thresholding).
- 4. Make the mask image the desired size using mask.SetSize(sourceImage.GetWidth(), sourceImage.GetHeight()).
- 5. Exploit the flexible mask as an argument to ECodedImage2::RenderMask.

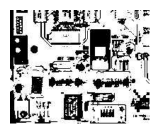




BW8 resulting image that can be used as a flexible mask

2) ECodedElement::RenderMask: from a blob or hole

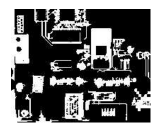
- 1. Select the coded elements of interest.
- 2. Create a loop extracting a mask from selected coded elements of the coded image using ECodedElement::RenderMask.
- 3. Optionally, compute the feature value over each of these selected coded elements.



BW8 resulting image that can be used as a flexible mask

3) EObjectSelection::RenderMask: from a selection of blobs

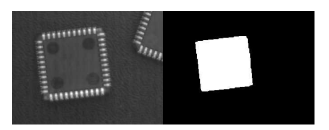
EObjectSelection::RenderMask can, for example, discard small objects resulting from noise.



BW8 resulting image that can be used as a flexible mask



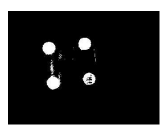
Example: Restrict the areas encoded by EasyObject



Find four circles (left) Flexible mask can isolate the central chip (right)

- 1. Declare a new ECodedImage2 object.
- 2. Setup variables: first declare source image and flexible mask, then load them.
- 3. Declare an EImageEncoder object and, if applicable, select the appropriate segmenter. Setup the segmenter and choose the appropriate layer(s) to encode.
- 4. Encode the source image. Encoding a layer with just the area in the flexible mask is then pretty straightforward.

We see that the circles are correctly segmented in the black layer with the grayscale single threshold segmenter:



- 5. Select all objects of the coded image.
- 6. Select objects of interest by filtering out objects that are too small.
- 7. Display the blob feature by iterating over the selected objects to display the chosen feature.

2.10. Profile

Profile Sampling

A **profile** is a series of pixel values sampled along a line/path/contour in an image.

- EasyImage::ImageToLineSegment copies the pixel values along a given line segment (arbitrarily oriented and wholly contained within the image) to a vector. The vector length is adjusted automatically. This function supports flexible mask.
- A path is a series of pixel coordinates stored in a vector.
 EasyImage::ImageToPath copies the corresponding pixel values to the vector. This function supports flexible mask.



A contour is a closed or not (connected) path, forming the boundary of an object.
 EasyImage::Contour follows the contour of an object, and stores its constituent pixels values inside a profile vector.

Profile Analysis

The profile can be processed to find peaks or transitions:

 A transition corresponds to an object edge (black to white or white to black). It can be detected by taking the first **derivative** of the signal (which transforms transitions (edges) into peaks) and looking for peaks in it.

EasyImage::ProfileDerivative computes the first derivative of a profile extracted from a gray-level image.

The EBW8 data type only handles unsigned values, so the derivative is shifted up by 128. Values under [above] 128 correspond to negative [positive] derivative (decreasing [increasing] slope).

- A peak is the portion of the signal that is above [or below] a given threshold the maximum or minimum of the signal. This may correspond to the crossing of a white or black line or thin feature. It is defined by its:
 - Amplitude: difference between the threshold value and the max [or min] signal value.
 - Area: surface between the signal curve and the horizontal line at the given threshold.

EasyImage::GetProfilePeaks detects max and min peaks in a gray-level profile. To eliminate false peaks due to noise, two selection criteria are used. The result is stored in a peaks vector.

Profile Insertion Into an Image

EasyImage::LineSegmentToImage copies the pixel values from a vector or constant to the pixels of a given line segment (arbitrarily oriented and wholly contained within the image).

EasyImage::PathToImage copies the pixel values from a vector or a constant to the pixels of a given path.

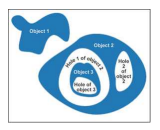
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3. Inspection Tools

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3.1. EasyObject - Analysing Blobs

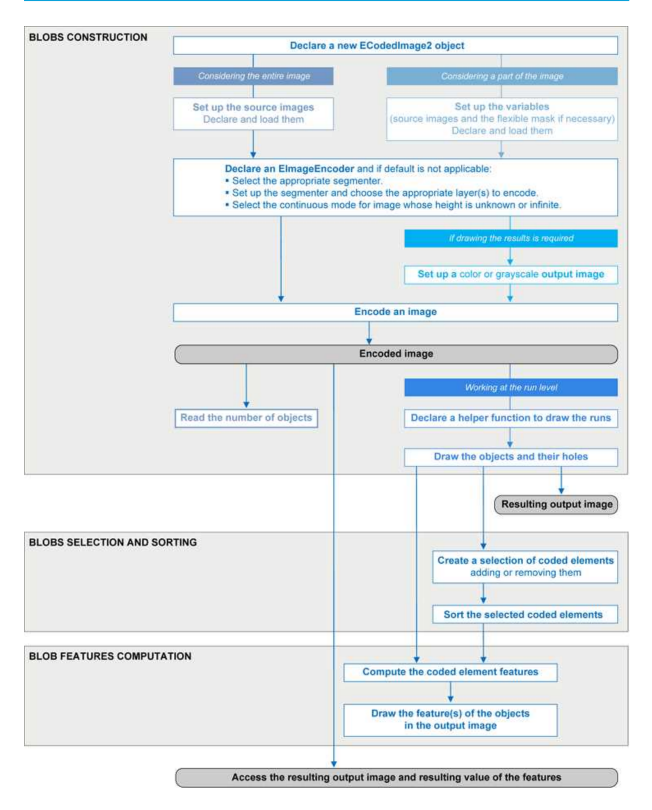
The EasyObject library picks out features in an image by creating and processing blobs (objects or holes that have the same gray level range).



This library can be used for BW1, BW8, BW16 and C24 source images and is accessible from the ECodedImage2 class which has improved execution time, especially for large images with many objects.

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Workflow



Blob Definition

A blob is a grouping of neighboring pixels of the same gray level range. Blobs may be objects or holes in objects. EasyObject functions analyze both objects and holes.



When blobs are built, the inclusion relationship between holes and objects is computed.

Even though holes may be the actual objects of interest, it is easier to find an object of interest, then detect its holes (with EasyObject) and measure their characteristics (with EasyGauge or EasyObject).

Blobs are handled as independent entities:

- They can be selected by means of the layer they belong to, their position, a rectangular ROI or their computed features. The selection criteria can be combined (select the small objects; among these, select those close to the right edge...).
- They can be listed and sorted by their geometric characteristics: such as area, width, or ellipse of inertia.

Blob analysis can be restricted to rectangular and nested ROIs, and to complex or disconnected-shape regions using flexible masks.

Build Blobs

EasyObject chooses objects of interest and constructs blobs/holes in two steps:

- 1. Segment: classifies the source image pixels, creates layers, and constructs the runs (a run is a sequence of adjacent pixels in a row, that share the same property).
- Encode: assembles runs, to build blobs for each layer. You select which objects or holes are kept.
 EImageEncoder::Encode analyzes the blobs and stores the result into a coded image which has a set of superimposed, mutually exclusive image layers, where the pixels of each layer have properties in common, such as being above a threshold. Flexible masks can restrict encoding to an arbitrary shaped area.

There is no need to build holes, they are constructed on-the-fly when required.

Functions

- Segmentation GetSegmentationMethod and SetSegmentationMethod
- Grayscale single threshold EGrayscaleSingleThresholdSegmenter
- Grayscale double threshold EGrayscaleDoubleThresholdSegmenter
- Color single threshold EColorSingleThresholdSegmenter
- Color range threshold EColorRangeThresholdSegmenter
- Reference image EReferenceImageSegmenter
- Image range EImageRangeSegmenter
- Labeled image ELabeledImageSegmenter
- Binary images EBinaryImageSegmenter

Pixel aggregation (encoder)

- Layer selection
- Object construction: run aggregation into objects
- Hole construction: run aggregation into holes



Extract objects (using geometric parameters)

Once an image has been encoded, the coded elements (objects or holes) are accessible through the abstract class ECodedElement which provides a large set of methods applicable to a particular coded element:

Num	Area	Gravity Center X	Gravity Center Y 🔺
59 37	2221	17.67	95.55 🗕
37	387	161.69	53.46
47	344	166.43	90.24
32	327	226.23	72.07
40 50	251	111.45	62.04
50	239	120.41	91.51
4	144	220.98	2.44
68	142	72.05	123.10 🚬

Features computation and display

The objects, holes and their features can be efficiently accessed randomly (in an index-based fashion).

Image Segmenters

There are several ways to segment pixels. The method is chosen with GetSegmentationMethod and SetSegmentationMethod.

1. Grayscale Single Threshold (default)

EGrayscaleSingleThresholdSegmenter is applicable to BW8 and BW16 grayscale images and produces coded images with two layers:

- The black layer (usually Layer 0) contains unmasked pixels with a gray value below the Threshold value.
- The **white layer** (usually Layer 1) contains the remaining unmasked pixels, i.e. unmasked pixels having a gray value greater or equal to the Threshold value.

EasyObject provides 5 thresholding methods:

- Absolute (integer value): represents the first gray value of the white layer. Set with SetAbsoluteThreshold method and got with GetAbsoluteThreshold method.
- Relative (%): represents the fraction of image pixels that belong to the Black layer, it is a user-defined float value in range 0 to 1. Set with SetRelativeThreshold method and got with GetRelativeThreshold method.
- **Minimum Residue** (default): The threshold is an automatically computed value such that the quadratic difference between the source and thresholded image is minimized.
- Maximum Entropy: automatically computed value such that the entropy (i.e. the amount of information) of the resulting thresholded image is maximized.



 IsoData: automatically computed value that lies halfway between the average dark gray value (gray levels below the threshold) and average light gray values (gray levels above the threshold).

Grayscale Single Threshold with a minimum residue thresholding method is the default. Only objects whose pixels have a value that is above this threshold are encoded.

2. Grayscale Double Threshold

EGrayscaleDoubleThresholdSegmenter is applicable to BW8 and BW16 grayscale images and produces coded images with three layers:

- The black layer (usually Layer 0) contains unmasked pixels having a gray value below the Low Threshold value.
- The white layer (usually Layer 2) contains unmasked pixels having a gray value above or equal the High Threshold value.
- The **neutral layer** (usually Layer 1) contains the remaining unmasked pixels.

The **Low Threshold** and **High Threshold** are user-defined integer values, set with SetLowThreshold and SetHighThreshold methods, and got with GetLowThreshold and GetHighThreshold methods.

3. Color Single Threshold

EColorSingleThresholdSegmenter is applicable to C24 color images; it produces coded images with two layers:

- The **white layer** (usually Layer 1) contains unmasked pixels that belong to the cube of the color space defined by the threshold point and the white point (255,255,255).
- The **black layer**(usually Layer 0) contains the remaining unmasked pixels.

The **Color Threshold** is a set of three **user-defined** integer values designating a color in the color space, set with <u>SetThreshold</u> method and got with <u>GetThreshold</u> method.

4. Color Range Threshold

EColorRangeThresholdSegmenter is applicable to C24 color images; it produces coded images with two layers:

- The **white layer**(usually Layer 1) contains unmasked pixels that belong to the cube of the color space defined by the Low Threshold point and the High Threshold point.
- The **black layer** (usually Layer 0) contains the remaining unmasked pixels.

The Low Threshold and High Threshold are each a set of three user-defined integer values designating a color in the color space, set with SetLowThreshold and SetHighThreshold methods and got with GetLowThreshold and GetHighThreshold methods.

5. Image Range

The following cases need a segmentation using **pixel-by-pixel thresholding** which gives an allowed range of values for each pixel:



- when the background is not uniform enough,
- when the illumination is not uniform across the image,
- when only differences between the image and a reference image (ideal) are to be enhanced,

The allowed range for each pixel is specified using two images: a low reference image with the minimum values allowed for each pixel, a high reference image with the maximum values. The reference images are thus the source image minus (or plus) a fixed value all over the image (assuming noise distribution is uniform and additive).

The difficulty is preparing suitable high and low reference images.

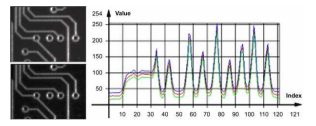
Preparing high and low reference images

You can start from an image of the scene without defects and add security margins before comparison.



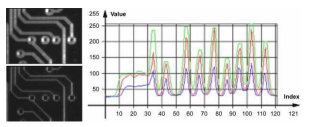
Source image

Gray-level tolerance must be provided for noise and illumination variations.



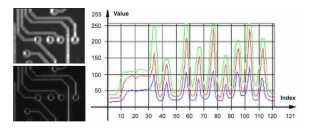
Gray-level tolerance margins

The image may have a slight shift in some direction which can be corrected by enlarging the light and dark areas using dilate and erode morphological operations. This geometric tolerance margin is roughly as large as the morphological filter size.



Geometric tolerance margins

Combining both kinds of tolerance margins gives the best results.



Combined margins

Image Segmenter

EImageRangeSegmenter and EReferenceImageSegmenter are applicable to BW8, BW16, and C24 images; and produce coded images with two layers.

The low threshold and the high threshold are defined for each pixel individually by means of two reference images of the same type as the source image: the Low Image and the High Image. The Reference Image defines the reference threshold of each pixel is individually.

- For grayscale images, the white layer (usually Layer 1) contains unmasked pixels having a gray value in a range defined by the gray value of the corresponding unmasked pixels in the Low, High or Reference Image.
- For color images, the white layer (usually Layer 1) contains unmasked pixels having a color inside the cube of the color space defined by the colors of the corresponding unmasked pixels in the Low, High or Reference Image.
- The **black layer** (usually Layer 0) contains the remaining unmasked pixels.

Pointers to the **Low Image** can be set or got using the functions associated with the type of the source image:

- BW8: SetLowImageBW8 GetLowImageBW8
- BW16: SetLowImageBW16GetLowImageBW16
- C24: SetLowImageC24GetLowImageC24

Pointers to the **High Image** can be set or got using the functions associated with the type of the source image:

- BW8: SetHighImageBW8GetHighImageBW8
- BW16 SetHighImageBW16GetHighImageBW16
- C24 SetHighImageC24GetHighImageC24

Pointers to the **Reference Image** can be set or got using the functions associated with the type of the source image:

- BW8: SetReferenceImageBW8, GetReferenceImageBW8
- **BW16:** SetReferenceImageBW16, GetReferenceImageBW16
- C24: SetReferenceImageC24 , GetReferenceImageC24

6. Labeled Image

ELabeledImageSegmenter is applicable to is applicable to BW8 and BW16 grayscale images; it produces coded images with a number of layers equal to the maximum number of gray values: 256 for BW8 images or 65536 for BW16 images. The layer n contains all the unmasked pixels



having a gray value equal to n.

By default, all layers are encoded. However, it is possible to restrict the encoding to a single range of layers with <u>SetMinLayer</u> and <u>SetMaxLayer</u> functions which return the lowest and the highest values of the index range respectively.

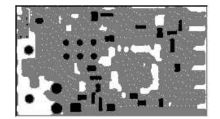
7. Binary Image

EBinaryImageSegmenter is applicable to BW1 binary images; it produces coded images with two layers:

- Black layer (usually index 0) contains unmasked pixels with a binary value equal to zero.
- White layer (usually index 1) contains the remaining unmasked pixels, i.e. unmasked pixels with a binary value equal to one.

Image Encoder

The class representing the objects (EObject) derives from an abstract class ECodedElement.



Object building

Selecting the Layers to Encode

The segmentation methods (see Image Segmenters) determine which layer(s) to encode by default, and do not encode pixels from the other layers.

Function GetMaxLayerIndex returns the highest Layer Index value . It is available for all segmenters.

Enabling/disabling layer encoding for each layer individually

The following tables list, for each layer, the Set/Get function and the default enable/disable value.

Two-layer segmenters

Layer	Set LayerEncoded function	Get LayerEncoded function	Default value
Black layer	SetBlackLayerEncoded	IsBlackLayerEncoded	FALSE
White layer	SetWhiteLayerEncoded	IsWhiteLayerEncoded	TRUE



Three-layer segmenters

Layer	Set LayerEncoded function name	Get LayerEncoded function name	Default value
Black layer	SetBlackLayerEncoded	IsBlackLayerEncoded	FALSE
White layer	SetWhiteLayerEncoded	IsWhiteLayerEncoded	FALSE
Neutral layer	SetNeutralLayerEncoded	IsNeutralLayerEncoded	TRUE

Manually Assigning a Layer Index to Each Layer Individually

The following tables list, for each layer, the Set/Get function and the default value.

Two-layer segmenters

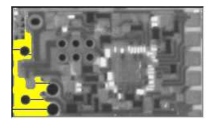
Layer	Set LayerEncoded function name	Get LayerEncoded function name	Default value
Black layer	SetBlackLayerIndex	IsBlackLayerIndex	0
White layer	SetWhiteLayerIndex	IsWhiteLayerIndex	1

Three-layer segmenters

Layer	Set LayerEncoded function name	Get LayerEncoded function name	Default value
Black layer	SetBlackLayerIndex	IsBlackLayerIndex	0
Neutral layer	SetNeutralLayerIndex	IsNeutralLayerIndex	1
White layer	SetWhiteLayerIndex	IsWhiteLayerIndex	2

Runs

For the sake of computational efficiency, the objects are described as lists of runs. A run is a sequence of adjacent pixels that share homogeneous properties (such as being above a given threshold). These runs are merged in objects by the image encoder.

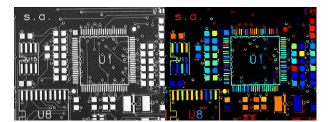


A single object with five enhanced runs



EasyObject can work at object level, and at run level which allows faster processing in critical cases. This is useful to compute custom features on objects then list all runs belonging to a given object as shown in this example of working at run level, with colored runs in the output image.

- 1. **Declare a new** ECodedImage2 object.
- 2. **Declare an** EImageEncoder and, if applicable, select the appropriate segmenter. Setup the segmenter and choose appropriate layer(s) to encode.
- 3. Setup an output image.
- 4. Encode the image.
- 5. **Color the runs in the output image**. Iterate over the objects of a specific layer by constructing a loop and then a RunsIterator object. This iterator allows to browse runs of the considered object. Once the iterator has finished a run of the considered object, the inner loop processes the pixels spanned by this run in the output image.
- 6. Select a specific layer.



Source image (left) with the white layer rendered (right)

Connexity

Pixels can touch each other along an edge or by a corner. In Four Connexity only pixels touching by an edge are considered neighbors. In Eight Connexity (the default) pixels touching by a corner are also considered neighbors.



Multiple images can be encoded in continuous mode.

Holes Construction

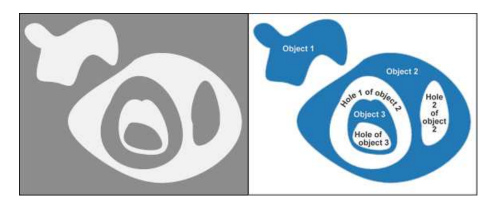
A hole is a set of connected pixels that are entirely surrounded by a parent object (4 or 8 pixels depending on the connexity mode).

A hole has no child. Objects inside a hole are considered as separate objects.

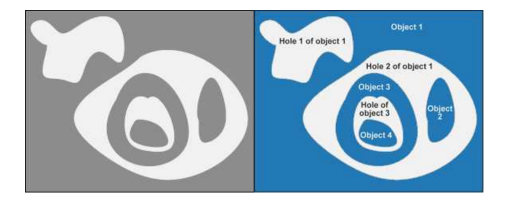




EObject and EHole classes both derive from ECodedElement, so objects and holes are managed in the same way and share the same functions.



Encoding the white layer (3 objects and 3 holes)



Encoding the black layer (4 objects and 3 holes)

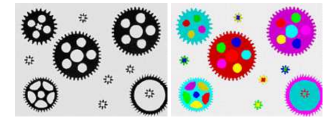
How to Color holes

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- 1. **Declare a new** ECodedImage2 object.
- 2. **Declare an** EImageEncoder and, if applicable, select and setup the appropriate segmenter, and choose the appropriate layer(s) to encode.
- 3. Setup an output image.
- 4. Encode the image.
- 5. **Declare a helper function to draw the runs.** A helper function (see also section Object Construction/Working at the Run Level) draws the runs in an output image, using, for example, a given color. This function can be shared for objects and holes.



- 6. Draw the objects and their holes in the output image. It is necessary to iterate over the objects of the chosen layer.
 - a. The helper function draws the runs of each object (DrawRuns) using a specific color.
 - b. The holes are iterated over the current object, and their runs are drawn.
 - c. Each hole of an object is drawn with a different color computed in the global function (GetFadedColor) which returns a color that depends upon the hole index, for example a gradation of red to green colors.



Raw image (left) Building of objects and all holes (right)

Normal vs. Continuous Mode

Normal Mode (default)

In normal mode, the image encoder does not track blobs across several successive images. EasyObject works with one image, without keeping blobs in memory. All the blobs are returned as objects.

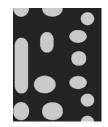
Continuous Mode

In continuous mode EasyObject can process an image whose height is unknown or infinite (e.g. coming from a line-scan camera). The image is split into a several chunks that are fed into an image encoder. Objects that straddle several successive image chunks can be detected.

The image encoder encodes only the objects that contain no run touching the last row of the source image. Objects that touch the inferior border of the image are not written in the coded image because they are expected to continue in subsequent image chunks, but they are kept in memory and are processed when subsequent images are analyzed.

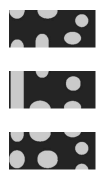
A large image is assumed to be divided in several chunks that are stored in the array EImageBW8 chunk[x].

In this example, we generate a sequence of color images that exhibit objects encoded over successive chunks





Original image

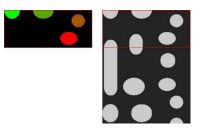


Three chunks of the image

- 1. **Draw the objects encoded in a layer of a coded image.** This code is essentially the same as in "Browsing Runs" code snippet. The only difference is that an offset can be applied along the Y-axis.
- 2. **Define a function to draw the objects of a layer.** If a coded image contains objects that were started in a previous image: the runs of this object from the previous image are assigned with a negative Y-coordinate.

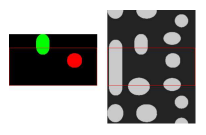
The zero Y-coordinate is the first row of the most recently encoded image. The convention is to assign the lowest Y-coordinate to the oldest run in the encoded objects. The method EImageEncoder::GetStartY obtains the Y-coordinate of this oldest run. It is necessary to define a function that displays the content of a layer of a coded image. Each object can be displayed with a different color(computed by GetFadedColor). This function closely follows the function DrawRuns, but is adapted to continuous mode by taking **GetStartY** into account.

- 3. **Enable continuous mode** in property EImageEncoder::SetContinuousModeEnabled. Additional variables can be declared, for example to store the successive encoded image, or to hold the output images.
- 4. Analyze the successive chunks. To encode successive chunks use Encode (chunk[count], codedImage) and then DrawLayer. Note: The variable count spans integers 0, 1 and 2. When an object from a chunk is not complete it is kept in the internal memory of the image encoder.

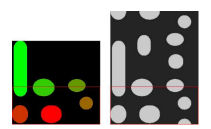


Content of layerImage when count equals 0, after the application of DrawLayer. Chunk of the large image that is under consideration. Note that two objects in the lower-left of the image chunk are not encoded, because they touch the border of the chunk.





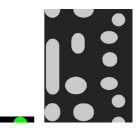
When count reaches 1, one of these two objects becomes completed, which leads to the encoding of the following image. Two other objects are not encoded yet at this time. Here is the result of the encoding of the last chunk (count = 2).



Three objects from the previous chunks have been closed, and have thus been encoded.

Flushing Continuous Mode

After encoding the three image chunks, there remains one object to be completed (in the bottom-right corner of the large image). However, as there are no more chunks, it is necessary to explicitly close this object and encode the remaining object using the flushing of the image encoder. The internal memory of the image encoder is then empty.



Result of the flush

Selecting and Sorting Blobs

The object segmentation process considers any blob as an object, including noise pixels which appear as tiny objects. You can select which blobs to keep using the EObjectSelection class.

Create / Modify Selection

You can use the EObjectSelection Add and Remove methods to:



- Add or remove a single object , a hole or a whole layer to/from a selection.
- Add or remove objects or holes based on some specified feature (see the feature list in Computing the Coded Element Features).
- Add or remove objects or holes based on their specific **position**, or whether they lie within a specified ROI rectangle.

These actions can be cascaded and combined at will in a single selection.

Clear selection

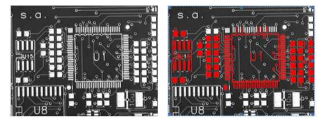
You can clear a previous selection using EObjectSelection::Clear.

Sort selection

You can sort the elements of a selection according to any of their features.

Example

In this example, we select objects in the middle band of an image, with a surface >100 pixels.



Source image, and selection of objects

- 1. **Declare a new** ECodedImage2 object.
- 2. **Declare an EImageEncoder** object and, if applicable, select and setup the appropriate segmenter and choose the appropriate layer(s) to encode.
- 3. Encode the source image.
- 4. **Create a selection of objects.** Create an instance of the EObjectSelection class and add objects to this selection, for instance through EObjectSelection::AddObjects.
- 5. **Remove objects based on the value of one feature at a time.** The objects in a selection can be unselected by calling one of the EObjectSelection::Remove methods.
- Remove the objects based on their position using EObjectSelection::RemoveUsingFloatFeature. For details, see also "Working at the Run Level".
- 7. Sort the selected objects using EObjectSelection::Sort.
- 8. Access the selected objects.

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Advanced Features Computable Features

Methods prefixed with **Get** indicate a lazy evaluation: the result is computed on the first invocation of the method and cached.

Methods prefixed with **Compute** indicate that the function is reevaluated at every invocation and the result is never cached.

Position

	ECodedElement::GetTopLimit
Limit	ECodedElement::GetBottomLimit
(top, bottom, left, right)	ECodedElement::GetLeftLimit
	ECodedElement::GetRightLimit
	ECodedElement::GetGravityCenter
Gravity center (X and Y)	ECodedElement::GetGravityCenterX
	ECodedElement::GetGravityCenterY
Weight gravity center (X and Y)	ECodedElement::ComputeWeightedGravityCenter

Gravity center and weight gravity center



The gravity center returns the abscissa of the gravity center of the coded element.

The **weight gravity center** computes the gravity center of a given image over a coded element.

Extents

Area (pixel count)	ECodedElement::Area
Feret box	ECodedElement::ComputeFeretBox
(center X and Y, height, width	ECodedElement::GetFeretBox22Box
with distinct orientation angles at 22, 45, 68 degrees)	ECodedElement::GetFeretBox22Center
at 22, 45, 00 degrees)	ECodedElement::GetFeretBox22CenterX



	ECodedElement::GetFeretBox22CenterY
	ECodedElement::GetFeretBox22Height
	ECodedElement::GetFeretBox22Width
	ECodedElement::GetFeretBox45Box
	ECodedElement::GetFeretBox45Center
	ECodedElement::GetFeretBox45CenterX
	ECodedElement::GetFeretBox45CenterY
	ECodedElement::GetFeretBox45Height
	ECodedElement::GetFeretBox45Width
	ECodedElement::GetFeretBox68Box
	ECodedElement::GetFeretBox68Center
	ECodedElement::GetFeretBox68CenterX
	ECodedElement::GetFeretBox68CenterY
	ECodedElement::GetFeretBox68Height
	ECodedElement::GetFeretBox68Width
	ECodedElement::GetBoundingBox
	ECodedElement::GetBoundingBoxCenter
Bounding box	ECodedElement::GetBoundingBoxCenterX
(center X and Y, height, width)	ECodedElement::GetBoundingBoxCenterY
	ECodedElement::GetBoundingBoxHeight
	ECodedElement::GetBoundingBoxWidth
	ECodedElement::MinimumEnclosingRectangle
	ECodedElement::MinimumEnclosingRectangleAngle
Min. enclosing rectangle	ECodedElement::MinimumEnclosingRectangleCenter
(angle, center X and Y,	ECodedElement::MinimumEnclosingRectangleCenterX
heath, width)	ECodedElement::MinimumEnclosingRectangleCenterY
	ECodedElement::MinimumEnclosingRectangleHeight
	ECodedElement::MinimumEnclosingRectangleWidth

Feret box

A feret box is a rectangle with the minimum surface rotated at a specified angle that contains all the pixels center points of an object.



- **Bounding box** is the Feret box at 0°.
- **Minimum enclosing rectangle** is the Feret box with the minimum surface across all the possible angles.
- Width of a FeretBox rectangle is the length of the rectangle side that exhibits the smallest angle with the X-axis. This is NOT necessarily the smallest side!
- The **height** of a Feret box rectangle is the length of the other side of the rectangle.

Miscellaneous

	ECodedElement::GetContour
Starting point of the object contour (X and Y)	ECodedElement::GetContourX
	ECodedElement::GetContourY
Largest run	ECodedElement::GetLargestRun
Run count	ECodedElement::GetRunCount
Object number	ECodedElement::GetLayerIndex
(index)	ECodedElement::GetElementIndex
	ECodedElement::ComputePixelGrayAverage
Pixel gray-level value (average, deviation, variance)	ECodedElement::ComputePixelGrayDeviation
	ECodedElement::ComputePixelGrayVariance
Pixel gray-level value	ECodedElement::ComputePixelMax
(min and max)	ECodedElement::ComputePixelMin

Ellipse of inertia



Eccentricity of the ellipse of inertia	ECodedElement::Eccentricity
	ECodedElement::GetCentralMoment
Moment	ECodedElement::GetMoment
	ECodedElement::GetNormalizedCentralMoment



	ECodedElement::GetEllipseAngle
Ellipse (angle, height, width)	ECodedElement::GetEllipseHeight
(angle, neight, which)	ECodedElement::GetEllipseWidth
	ECodedElement::GetSigmaX
	<pre>ECodedElement::GetSigmaXX</pre>
Second order geometric moments (Sigma: X, XX, XY, Y, YY)	ECodedElement::GetSigmaXY
	ECodedElement::GetSigmaY
	ECodedElement::GetSigmaYY

Note: The object perimeter can be measured indirectly by tracing the object contour with contouring methods and counting the pixels.

From the standard geometric features, others can be derived. For instance, object elongation is computed as the ratio of large to short ellipse axis or max height over max width. Object circularity is defined as the ratio of the squared perimeter divided by four times pi multiplied by the object area.

Note: *Note. Formulas* (*N* = *area*):

Convex Hull

The convex hull of a shape is the convex polygon of minimum area that completely surrounds an object. The convex hull can be used to characterize the object footprint, as well as to observe concavities. Given that the number of vertices of the convex hull is variable, they are stored in a EPathVector container.



The corresponding function is ECodedElement::ComputeConvexHull.



Graphic Representation

The objects can be drawn onto the source image by means of ECodedImage2::Draw. The following features also have a graphical representation that can be drawn by the means of ECodedImage2::DrawFeature.



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Coordinate System and Conventions

Coordinate system

EasyObject uses a pixel coordinate system where the origin is conventionally at the top left corner of the top left pixel of an image. Consequently, the fractional part of the coordinates of the center of a pixel is ".5". This convention is best suited for the representation of sub-pixel coordinates.

Angles

Accordingly to the mathematical conventions, the angles are now counted inversely: A positive angle brings the X axis on the Y axis.

Evaluating the features

There is one property per feature, removing the need to access the feature through an **enum**.

Draw Coded Elements

Once an image has been encoded, the coded elements (object or hole) are accessible through the abstract class ECodedElement and a large set of methods:

To draw coded elements

- 1. **Declare a new** ECodedImage2 object.
- 2. **Declare an EImageEncoder** object and, if applicable, select and setup the appropriate segmenter and choose the appropriate layer(s) to encode.
- 3. **Create an output image**: copy, pixel by pixel, the (grayscale) source image into a (color) output image if the drawing of the resulting features has to be colored.
- 4. Encode the source image.
- 5. Draw the features for each object in a layer.
- 6. Read the result, which can be rounded down. A specific drawing can be created to mark the feature (for example, draw a target for a gravity center).

To render flexible masks use ECodedElement::RenderMask.

The objects, holes and their features can be efficiently accessed randomly (in an index-based fashion).

Flexible Masks in EasyObject

A flexible mask can be generated by any application that outputs BW8 images or uses the Open eVision image processing functions.

EasyObject can use flexible masks to restrict blob analysis to complex or disconnected shaped regions of the image.



If an object of interest has the same gray level as other regions of the image, you can define "keep" and "ignore" areas using flexible masks and Encode functions.

A flexible mask is a BW8 image with the same height and width as the source image.

- A pixel value of 0 in the flexible mask masks the corresponding source image pixel so it doesn't appear in the encoded image.
- Any other pixel value in the flexible mask causes the pixel to be encoded.

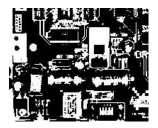
EasyObject functions that create flexible masks



Source image

1) ECodedImage2::RenderMask: from a layer of an encoded image

- 1. To encode and extract a flexible mask, first construct a coded image from the source image.
- 2. Choose a segmentation method (for the image above the default method GrayscaleSingleThreshold is suitable).
- 3. Select the layer(s) of the coded image that should be encoded (i.e. white and black layers using minimum residue thresholding).
- 4. Make the mask image the desired size using mask.SetSize(sourceImage.GetWidth(), sourceImage.GetHeight()).
- 5. Exploit the flexible mask as an argument to ECodedImage2::RenderMask.

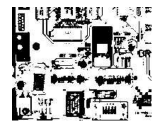


BW8 resulting image that can be used as a flexible mask

2) ECodedElement::RenderMask: from a blob or hole

- 1. Select the coded elements of interest.
- 2. Create a loop extracting a mask from selected coded elements of the coded image using ECodedElement::RenderMask.
- 3. Optionally, compute the feature value over each of these selected coded elements.

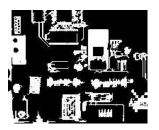




BW8 resulting image that can be used as a flexible mask

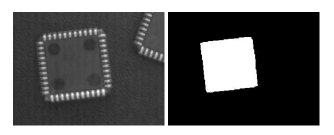
3) EObjectSelection::RenderMask: from a selection of blobs

EObjectSelection::RenderMask can, for example, discard small objects resulting from noise.



BW8 resulting image that can be used as a flexible mask

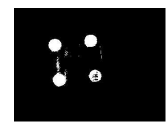
Example: Restrict the areas encoded by EasyObject



Find four circles (left) Flexible mask can isolate the central chip (right)

- 1. Declare a new ECodedImage2 object.
- 2. Setup variables: first declare source image and flexible mask, then load them.
- 3. Declare an EImageEncoder object and, if applicable, select the appropriate segmenter. Setup the segmenter and choose the appropriate layer(s) to encode.
- 4. Encode the source image. Encoding a layer with just the area in the flexible mask is then pretty straightforward.We see that the circles are correctly segmented in the black layer with the grayscale single threshold segmenter:

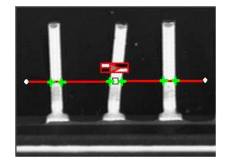




- 5. Select all objects of the coded image.
- 6. Select objects of interest by filtering out objects that are too small.
- 7. Display the blob feature by iterating over the selected objects to display the chosen feature.

3.2. EasyGauge - Measuring down to Sub-Pixel

EasyGauge library controls dimensions. It accurately determines position, orientation, curvature and size of parts. It can interact graphically to place and size gauges, combine them in grouped hierarchies, and store and retrieve them with all their parameters.



Workflow

The gauge model can be built programatically or in a graphical editor, then "played" in the final application.

Chose the workflow that matches the complexity of your model and the accuracy required: uncalibrated, calibrated or grouped.

Uncalibrated Gauging: for a simple model

EasyGauge basic use is straightforward.

- 1. Create a gauge object that corresponds to the required measurement.
- 2. Change the parameters whose default values are not appropriate.
- 3. Invoke the desired measurement function.
- 4. Read the resulting position parameters.

Uncalibrated gauging is easy to implement but has several drawbacks:



- measurements are performed in pixels, not millimeters.
- measurement models are not portable: gauge positions and sizes must be reworked if viewing conditions change.
- optical distortion or perspective causes inaccurate measurements.

Calibrated gauging: for one or two simple measurement sites

Calibrated gauging is more accurate, and measures the inspected parts independently of the viewing conditions.

All measurements are taken in the calibrated units, with any distortion implicitly compensated. Refer to Calibration to learn how to master field-of-view calibration.

- 1. Create a calibrator object.
- 2. Place it on the inspected scene.
- 3. Adjust calibration parameters.
- 4. Attach a gauge.

Complex Gauging

Gauges can be grouped (see Gauge Manipulation Processes) and attached to another item:

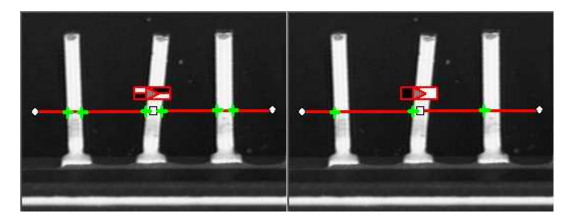
- Attaching gauges to an EFrameShape object moves the gauges with the frame (translation and/or rotation), the application program must adjust the frame position to track the inspected part.
- Attaching gauges to another gauge moves them according to the measured position of the supporting gauge. For example, if gauges are attached to a common rectangle gauge that is detecting the outline of a part, all gauges automatically track the part when the rectangle outline is fitted.

If using several measurement sites, you can save the complete model, with calibration modes, coefficients, and attached gauges, in a single file.

Gauge definitions

Point gauge

You can select the most relevant transition points along a line segment probe that crosses one or several objects edges. Crosswise and lengthwise filtering can be activated for noise reduction.





Point location. Contrast-based selection

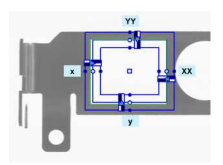
Rectangle Gauge

The placement of a rectangle gauge is defined by its nominal position (given by the coordinates of its center), its nominal size and its rotation angle.

Each side of a rectangle can have its own transition detection parameters, and can be set to active or inactive with the ActiveEdges property. When a side is active:

- setting the value of a parameter only applies to the currently active sides1.
- getting the value of a parameter yields a result only when the value of this property is the same for all active sides.
- only active sides are used for measurement and model fitting.

These rules allow to set different parameters for different sides, and measure parallel sides or a corner point instead of the whole rectangle. The four sides are denoted by letters "x", "y", "XX" and "YY" respectively.



Naming conventions for the sides of a rectangle gauge

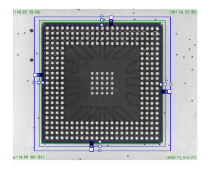
Usage

Define and position the gauge, then use Measure to fit the lines. To obtain the rectangle properties, set ActualShape to **TRUE**to return the fitted line (**TRUE** value) (default is **FALSE**).

Alternatively, MeasuredRectangle provides the results as an ERectangle object.

For instance, you can accurately locate the four corners (landmarks) of a rectangle using a rectangle fitting gauge.





Locating a rectangle's corners

Wedge gauge

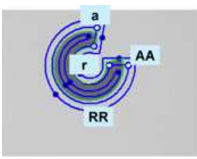
The placement of a wedge gauge is defined by its nominal position (given by the coordinates of its center), its nominal inner and outer radius (inner and outer diameter), its breadth (difference between radii), the angular position from where it extents and its angular amplitude.

The Set member can distinguish between a full ring, a sector of a ring and a disk.

Each side of a wedge can have its own transition detection parameters and can be set to active or inactive with the ActiveEdges property. When a side is active, this means that:

- setting the value of a parameter only applies to the currently active sides;
- getting the value of a parameter yields a result only when the value of this parameter is the same for all active sides;
- only active sides are used for measurement and model fitting.

So different sides can have different parameters, and you can measure parallel arcs or oblique sides, or a corner point, instead of the whole wedge. The four sides are denoted by letters "a", "r", "AA" and "RR" respectively.



Naming conventions for the sides of a wedge gauge

Usage

Define and position the gauge, then use Measure to fit the lines.

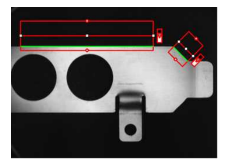
To obtain the wedge properties, set the ActualShape property to **TRUE** to return the fitted line (instead of the nominal line position **FALSE**, default).

Alternatively, MeasuredWedge provides the results as an EWedge object.

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Line gauge

The placement of a line gauge is defined by its center coordinates, its length and its angle with respect to the X-axis. To constrain the line slope value, set Angle and KnownAngle.



Line fitting

Usage

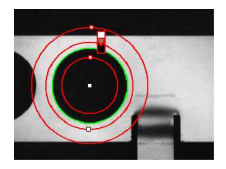
Define and position the gauge, then use Measure to fit the lines. To obtain the line properties, set the ActualShape property to **TRUE** to return the fitted line (**TRUE** value) (instead of the nominal line position **FALSE** value, default).

Alternatively, MeasuredLine provides the results as an ELine object.

Circle gauge

The placement of a circle gauge is defined by its nominal position (given by the coordinates of its center), its nominal diameter (or radius), the angular position from where it extents and its angular amplitude.

The Set member can distinguish between a full circle and an arc (the arc amplitude must be specified).



Circle fitting

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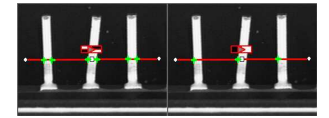
Usage

Once the gauge has been defined and positioned, use Measure to trigger the circle fitting operation. To obtain the measurement results, set the ActualShape mode to TRUE. The ActualShape mode determines whether an inquiry returns the fitted circle (TRUE value) or the nominal circle position (FALSE value, default). The requested information is then retrieved by means of the circle properties.

Alternatively, MeasuredCircle provides the results as an ECircle object.

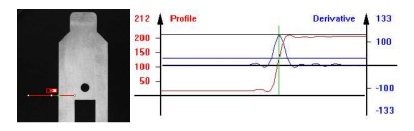
Find transition points using peak analysis

Finds the position of all transition points along a line segment probe that crosses one or several objects edges, and allows selecting the most relevant ones. Crosswise and lengthwise filtering can be activated for noise reduction.



Point location. Contrast-based selection

Point Location principle



Point location principle (left) and S-shaped curve and its derivative (right)

On a linear profile extracted from an image, an edge appears as a transition from dark to light (or vice versa). When plotting pixel values along the gauge, this transition appears as an S-shaped curve. The first derivative of this curve exhibits a peak around the transition point. The better the contrast, the sharper the transition and the higher the peak.

EasyGauge extracts the pixel values along a profile (red curve) then uses peak analysis to determine the transition location. All the pixel values in the peak area¹ are used to compute the transition location.

¹Area between the derivative curve and a horizontal user-defined threshold level



- Sub-pixel accuracy is only possible if the transition is surrounded by almost uniform regions of at least 2 pixels wide.
- BWB¹ transitions have an increasing profile curve and the peak takes positive values.
 Otherwise, the curve decreases and the peak extends negatively.
- You cannot normally detect peaks using the default threshold value (20) as BWB or WBW transitions base the peak analysis on the gray level profile along the EPointGauge (or sample path) and not its first derivative.

EPointGauge contains all point measurement parameters, with default values that detect reasonably contrasted edges.

EPointGauge parameters

Center: Nominal point position (will normally be different before and after measurement). Tolerance: Tolerance value and gauge orientations.

TransitionType, TransitionChoice, TransitionIndex: Peak selection strategies.
Threshold: Noise immunity.

MinAmplitude, MinArea: Peak strength.

Thickness, Smoothing: Local filter widths.

RectangularSamplingArea Sets sampling area (rectangular by default) to transverse filtering mode.

Measure: Measures the object.

- In single transition mode, Valid returns True when an appropriate point was found. To obtain measurement results, set ActualShape to True so that Center returns the located point. (False default value returns nominal point position).

- In multiple transition mode, NumMeasuredPoints returns the number of points found, GetMeasuredPoint returns an EPoint object which contains located point information. An integer index between 0 and GetNumMeasuredPoints-1 must be passed.

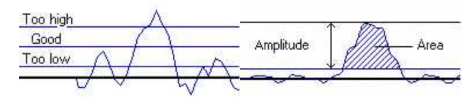
GetMeasuredPeak: Returns EPeak containing the peak's Area and Amplitude, and the delimiting coordinates along the probe segment (Start, Length and Center values).

Select Peaks to improve edge precision

The threshold level is very important:

- Too high can cause significant peaks to be missed, and insufficient pixel values to achieve good precision.
- Too low can cause false peaks because of noise.

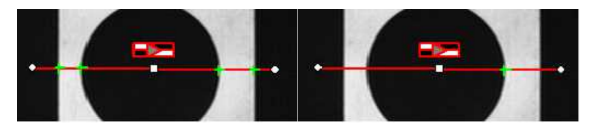
To resolve this dilemma, the EasyGauge peak selection mechanism can reject low contrast or false edges: transition strength is measured by peak *amplitude* and *area*. Every edge measurement determines peak amplitude and area. If either value falls below the minimum amplitude or minimum area, the peak is disregarded and no point is assumed at that location.



Threshold level selection (left) and Peak amplitude and area (right)

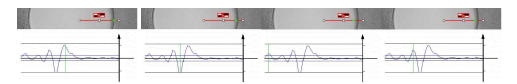
Multiple versus single transition

EasyGauge can measure several edge points in a single go and retrieve all results afterwards while in *multiple transition mode*.



Multiple transition (left) versus single transition (right)

You can select the single most relevant transition based on 4 criteria: the highest peak, the peak with the largest area, the peak closest to the gauge center, or the N-th peak encountered starting from one tip of the gauge.

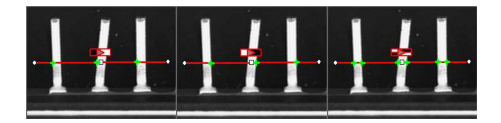


Best area (first image) and best amplitude choices (2nd image), closest (3rd image) and 3rd from the start (4th image)

Positive or negative peak selection

Peak selection can also be refined by choosing the transition polarity: White to Black or Black to White (i.e. positive or negative peak), or indifferent.



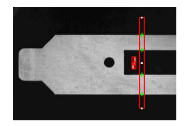


Black to white, white to black or indifferent polarities

Pre-filtering

Pre-filtering the image locally can reduce noise effects.

Transverse (lengthwise) filtering averages several parallel lines when sampling the image. Longitudinal (crosswise) uniform filtering can also be applied to the resulting profile curve.



Thick point gauge for filtering

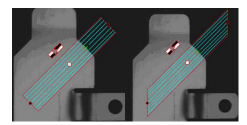
Transverse Filtering

Transverse filtering places parallel line segments in either a parallelogram or a rectangle (default). This behavior can be toggled.

Parallelogram mode is faster than rectangular if the angle is close to 0° or 90°, or thickness is less than 5. If thickness=1, no difference exists between the two modes.

thickness determines the number of parallel lines.

sampling area is the smallest region containing all the parallel line segments.



Rectangular sampling area (left) and Parallelogram sampling area (right)

Point Probe Position

The expected **nominal** position of a point gauge is specified by its **center**, orientation **angle** with respect to the X-axis, and length **tolerance**that the point position can vary.



The results are the coordinates of the located points (the **actual** location) and the strength of the transition (amplitude and area).

Low values indicate a weak edge, possibly corresponding to an unreliable or inaccurate measurement.

Tuning Point Measurement Parameters for unclear edges

The EasyGauge default parameters and working modes are good for clear edges. More complex situations may need parameter tuning.

1. Set the gauge point location and tolerance.

The center position and orientation are easy to decide based on a sample image or on coordinate considerations. The tolerance depends on the edge position variations. A larger tolerance increases the likelihood of hitting an edge, but it may be a false edge or extraneous feature.

2. Decide whether noise reduction is required. Lay the gauge over the desired location and observe the profile curve and its derivative (play with the filtering parameters while looking at the plotted curve). The curve regularity gives an indication of the spread of the gray-level values.

When these coefficients are set, the gray-level profile will not change anymore.

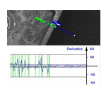
3. Set the threshold value to be low enough for useful parts of the peaks to cover enough pixels (to achieve better sub-pixel accuracy), but not lower than the ambient image noise.

4. Remove weak or false edges using the list of peak amplitudes and areas. Plotting these values along with good and extraneous peaks can help find appropriate peak rejection limits.

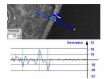
5. Choose whether all transition points are needed or just the most relevant. If all are required, they can be queried one after another. Otherwise, a point selection strategy should be chosen based on strength, order or transition polarity (black to white and/or conversely).

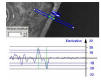
Find shapes using geometric models

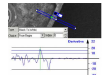
ELineGauge, ECircleGauge, ERectangleGauge, or EWedgeGauge predefined geometric models can be fit over the edges of an object. The targeted edge must be defined, and points sampled along it at regularly spaced point measurement gauges. Model fitting in the least square sense can be applied.



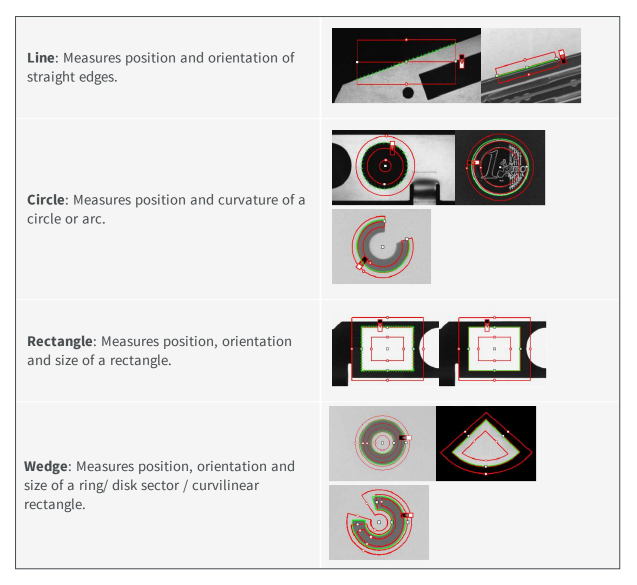








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All gauge types share these common features:

Point sampling

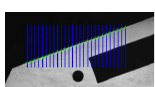
Point gauges are placed along the edges and point measurement carried out at regularly spaced spots, which can be adjusted differently per side in rectangle and wedge gauges. All point measurement parameters and operating modes are available.

SamplingStep sets the spacing of point location gauges along the model.

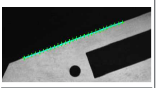
NumSamples returns the number of points sampled during the model fitting operation.

Model fitting

The model is adjusted to minimize error residue and provide the best edge parameter estimates. Rectangles and wedges have parallelism and concentricity constraints. Image shows sampled points and fitted line.



Sampling paths and sampled points



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Outlier rejection After model fitting, some points will be too far away from the fitted model and may harm location accuracy. EasyGauge can tag them as outliers to be ignored using the FilteringThreshold property. The outlier elimination process can be repeated several times using NumFilteringPasses. The number of valid sample points remaining after a model fitting operation is kept in NumValidSamples. The average distance of these points to the fitted model is returned by AverageDistance.

Gauge Manipulation: Draw, Drag, Plot, Group

EasyGauge provides means to graphically interact with gauges to place and size them, combine them as a hierarchy of grouped items, and store/retrieve them and all working parameters to/from model files.

Draw

Draw gives a graphical representation of a gauge. Drawing is done with the current pen in the device context associated to the desired window. Depending on the operation, handles may be displayed.

Drag

An operator can drag a gauge interactively over an image. Several dragging handles are available.

- HitTest determines when the mouse cursor is over a handle. When it is, the cursor shape should be changed for feedback, and a drag can take place.
- Drag moves the handle and the corresponding gauge accordingly.

Plot

EasyGauge can Plot gray-level values along the sampled paths and/or its derivative - useful for parameter tuning.

Point measurement gauges can plot after calling Measure.

Model fitting gauges can plot after calling MeasureSample with an index argument that lies between **0** and **GetNumSamples-1** (included).

To view the corresponding sampling path, use method Draw with mode EDrawingMode_SampledPath.

Group

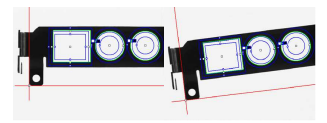
Measurement gauges can be grouped (their relative placement remains fixed) to form a dedicated tool that can be moved (translated and rotated) to follow the movement of inspected items / probes before computing measurements.

Attach associates a gauge to a mother gauge or EFrameShape object.



NumDaughters, GetDaughter, or Mother retrieves information relative to attached daughters or mother.

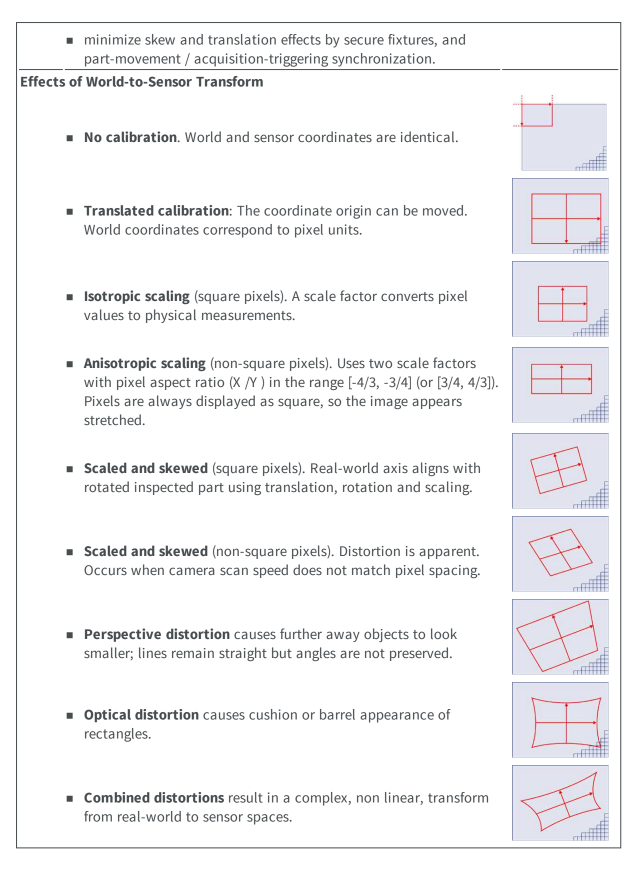
Detach, DetachDaughters dissociates the gauge or daughters from the mother.



Calibration and Transformation

I-of-view calibration	• • • • • • • •
Calibration establishes the relationship between real-world point coordinates and image pixels. A simple calibration model computes faster, a repeatable part position is easier to locate.	
 The Raw sensor coordinate system starts from upper left and extends rightwards and downwards. The range of abscissae is 0 to width-1 and the range of ordinates is 0 to height-1 where integer coordinate values correspond to pixel centers. 	width = 9
The Centered sensor coordinate system starts at the center ([width-1]/2, [height-1]/2 in the Raw system) and extends rightwards and upwards.	width = 9
The real world 3D coordinates are defined in a 2D reference frame tied to a reference plane. The origin and direction of the axis are normally aligned with major features of the inspected parts.	
re World-to-Sensor Transform	
Before converting from world to sensor coordinates, sources of distortion should be eliminated:	
 adjust sweep frequency or scanning speed to avoid non-square pixels. 	
 adjust optical alignment to minimize perspective effect. The field of view should be parallel to the sensor plane. 	
 use long focal distances and good quality lenses to minimize Optical distortion. 	
 use appropriate scale factor based on lens magnification, observation distance and focusing. 	





Calibration using EWorldShape

The EWorldShape object can calibrate the whole field of view (in given imaging conditions with



fixed camera placement and lens magnification), if the optical setup is modified. EWorldShape computes appropriate calibration coefficients and transforms measurement gauges that are tied to it.

It can set world-to-sensor transform parameters, perform conversions from and to either coordinate system, determine unknown calibration parameters, and save the parameters of a given transform for later reuse.

After calibration EWorldShape can perform coordinate transform for arbitrary points using SensorToWorld and WorldToSensor to:

- measure non-square pixels and rotated coordinate axis.
- correct perspective and optical distortion, with no performance loss.

There are several ways to obtain the calibration coefficients:

Estimate (feasible if no distortion correction is required and accuracy requirements are low)

To estimate the calibration coefficients either locate the limits of the field of view and divide the image resolution by the field of view size, or use the following procedure:

- 1. Take a picture of the part to be inspected or a calibration target (e.g. rectangle).
- 2. Locate feature points such as corners in the image (by the eye) and determine their coordinates in pixel units —let (i,j).
- 3. Use the Euclidean distance formula to derive the calibration coefficient: $c = \frac{\sqrt{(i_{1} i_{0})^{2} + (i_{1} i_{0})^{2}}}{n}$ where c is a calibration coefficient, in pixels per unit, and D is the world distance between the corresponding points, in units.
- 4. For non-square pixels repeat this operation for pairs of horizontal and vertical points.

To estimate a skew angle, apply this formula to two points on the X-axis in the world system: $\theta = \arctan \frac{\mathbf{j}_i - \mathbf{j}_o}{\mathbf{j}_i - \mathbf{j}_o}$

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Estimating scale factors and skew angle

When the calibration coefficients are available, use SetSensor to adjust them and set the calibration mode, or set them individually using: SetSensorSize, SetFieldSize, SetResolution, SetCenter, SetAngle.

Pass a set of reference points (landmarks) to a calibration function

Locate at least 4 landmarks and obtain their coordinates in sensor (using image processing) and world coordinate systems (actual measurements). More landmarks give more accurate calibration.



The resulting pixels aspect ratio (X resolution/Y resolution) must be in the range [-4/3, -3/4] (or [3/4, 4/3]).

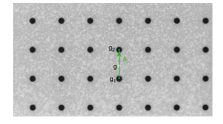
Analyze a Calibration target

A calibration target can be automatically analyzed to get an appropriate set of landmarks. It is an easy way to achieve automatic calibration, provided an appropriate procedure is available to extract the desired landmark point coordinates.

Open eVision relies on the use of a specific target holding a rectangular grid of symmetrical dots (of any shape) with no other object on the grid.

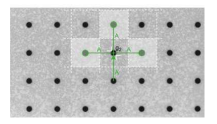
Dot Grid based calibration example

- 1. Grab an image of the calibration target in such a way that it covers the whole field of view (or restrict the image of view to an ROI where only dots are visible).
- 2. Apply blob analysis to extract the coordinates of the centers of the dots, as can be done by EasyObject.
- 3. Pass all points detected to AddPoint (sensor coordinates only).
- 4. Call RebuildGrid to reconstruct a grid to calibrate a field of view using an iterative algorithm which computes the world coordinates of each dot.
 - a. The grid points nearest to the gravity center (g) of grid points are selected (g_1 and g_2) to form the first reference oriented segment, of length A.



b. Starting from the extremity of the reference segment (g_2) , the algorithm determines 3 tolerance areas (white squares in the figure), in perpendicular directions. The tolerance areas are centered at a distance A (length of the reference segment) from (g_2) . They are square, with a side-length of A.

The algorithm searches for 1 neighboring point, in each of the 3 tolerance areas. The grid will be correctly calibrated if each tolerance area contains a neighboring point.

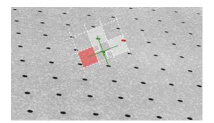


- c. The 3 perpendicular segments are the references of the next iterative searches. The algorithm goes back to step 2.
- 5. Call Calibratethe landmark approach.

If the grid exhibits too much distortion, grid reconstruction does not work as expected. The following errors could happen:



- 1. A tolerance area does not contain a neighboring point (red square in the figure).
- 2. A tolerance area contains more than one neighboring point.
- 3. The point in the tolerance area is not the correct one. For instance, the point might be diagonally connected (red point in the figure).



Advanced Features

The field-of-view calibration model can be tuned using these parameters:

Sensor Width and Height

The sensor width and sensor height give the logical image size, in pixels (always integers).

Field-of-View Width and Height

The field-of-view (f-o-v) width and height give the actual image size, in length units, i.e. the size of the rectangle corresponding to the image edges in the world space. These values are related to the pixel resolution by the following equations:

```
f-o-v width = pixel width * sensor width
f-o-v height = pixel height * sensor height
```

or

```
sensor width = f-o-v width * horizontal resolution
sensor height = f-o-v height * vertical resolution
```

By default pixel height is not specified, the pixels are assumed to be square (pixel width = pixel height).

Scale

Ratio

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Anisotropic aspect ratio



Center Abscissa and Ordinate

The center abscissa (x) and ordinate (y) indicate the image origin point (world coordinates (0,0). Default is the image center.

Skew Angle

The skew angle is the angle formed by the real-world reference frame (X-axis) and the image edge (horizontal). The default is no skew.

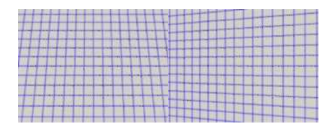
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Skew angle

Note: When the pixels are not square, the *EworldShape* object can convert the angle between the world and sensor spaces.

X and Y Tilt Angles

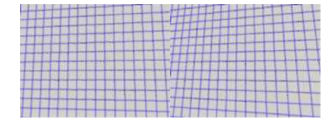
The X and Y tilt angles describe the viewing plane direction. They correspond to the required rotations around X and Y axis that bring the Z axis parallel to the optical axis.





Perspective Strength

The perspective strength gives a relative measure of the perspective effect. The shorter the focal length, the larger the value.

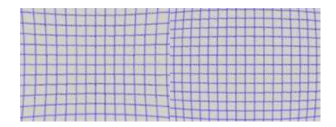


Weak and strong perspective



Distortion Strength

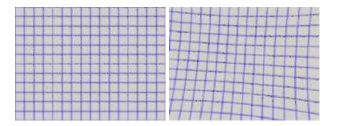
Distortion strength and GetDistortionStrength2 give a relative measure of radial distortion in the image corners, i.e. the ratio of image diagonal length with and without distortion.



Positive and negative distortion

Calibration mode, expressed as a combination of options, can be accessed via CalibrationModes.

Effect of the Calibration Coefficients



No calibration coefficient: All coefficients combined.

Unwarp an image

An **EWorldShape** object manages a field-of-view calibration context. Such an object is able to represent the relationship between world coordinates (physical units) and sensor coordinates (pixels), and account for the distortions inherent in the image formation process.

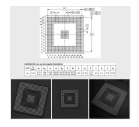
Image calibration is an important process in quantitative measurement applications. It establishes the relation between the location of points in an image (pixel indices) and the actual positions of those points in the real world, on the inspected item.

Calibration can be setup by providing explicit calibration parameters of the calibration model, or a set of known points (landmarks), or a calibration target.

The goal of calibration is twofold:

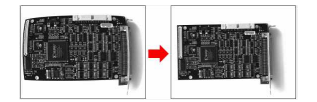
 To gain independence with respect to the viewing conditions (part placement in the field of view, lens magnification, sensor resolution, ...), letting you describe the inspected item once for all using absolute measurements.





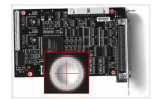
Single model versus multiple viewing conditions

 To correct some distortion related to the imaging process (perspective effect, optical aberrations, ...).



Removal of image distortion

The pixel indices in an image are usually integer numbers, but fractional values can occur when using sub-pixel methods. They are normally obtained by processing an image and locating known feature points. These values are called sensor coordinates.

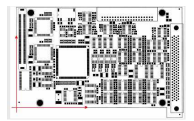


Feature point in sensor space

The world coordinates describe the location of points on the inspected item are expressed in an appropriate length measurement unit.

The world coordinates are actual dimensions, usually gathered from design drawings or by mechanical measurements.

They require a reference frame to be defined.



Reference frame in world space

Unwarp

Unwarp an image using Unwarp, SetupUnwarp and UnwarpAfterSetup. Using a lookup table before unwarping may speed up the process.

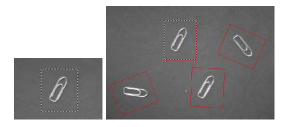
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Distorted vs. Unwarped image

3.3. EasyMatch - Matching Area Patterns

EasyMatch learns a pattern and finds exact matches:

- The pattern is learned by defining an ROI that contains the object to be matched. This ROI is created after iteratively learning from several images which contain the object.
- 2. The parameters are tuned to ensure the pattern is found reliably.
- **3.** Images can now be searched for one or more occurrences of the pattern, which may be translated, rotated or scaled.

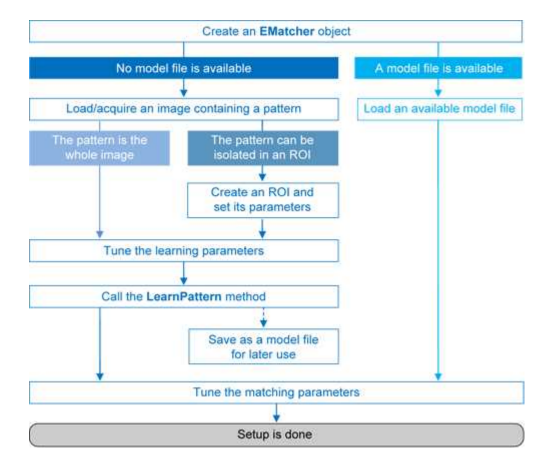


Learning and Matching a pattern

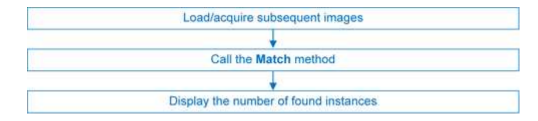
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Workflow

Learning workflow



Matching workflow



Learning Process

Select an image containing the pattern/ROI to be searched for and call LearnPattern.

The resulting pattern can be saved as a model for later use. You can repeat this process to search for and save multiple patterns.

Best pattern characteristics

• **repeatable**, you need to know if it can translate or rotate or scale.



• represent the object to be located.

It should:

- □ Keep the same appearance whatever the lighting conditions.
- □ Remain at a fixed location with respect to the part.
- □ Be rigid and not change shape.
- **exhibit good contrast in small and large scale.** It should be distinctly visible from a distance, and on a reduced image.
- **not be invariant under the degrees of freedom to be measured.** For instance, a pattern of black and white horizontal stripes cannot detect horizontal translation; a cog wheel cannot help measure large rotations.
- **have a neutral background.** If objects around the pattern in the ROI may change, this area should be neutralized by means of "don't care" pixels or a mask.
- have contrasted margin around the objects so that foreground and background intensities are seen.

Customize Parameters

Parameters can be tuned to minimize processing time, but it still takes longer than EasyFind as the entire selected area is matched.

• DontCareThreshold: If don't care areas are required, the corresponding pixels must hold a value below the DontCareThreshold.

If all the background can be ignored, merely adjusting the DontCareThreshold to the right thresholding value can do.

Otherwise, when the don't care area is unrelated to the threshold pattern image, the DontCareThreshold should be set to 1 and all pixels belonging to the don't care area should be set to black (value 0).

• MinReducedArea: To improve time performance, EasyMatch sub-samples the pattern. This parameter stipulates the minimum size of the pattern (as its area in pixels) during sub-sampling. The smaller the value, the faster the matching process, but, set too low, it decreases the matching process reliability.

The value of MinReducedArea is computed automatically if AdvancedLearning is enabled (default behavior). Setting explicitly MinReducedArea will disable AdvancedLearning. A value of 64 is usually a good compromise.

- AdvancedLearning: If the pattern is defined as a ROI of an image, AdvancedLearning optimizes learning parameters, such as MinReducedArea, by using the whole image context. AdvancedLearning is enabled by default, as it leads to better results in case of tiled or periodic images. If MinReducedArea is set explicitly, AdvancedLearning is disabled. Please note that as AdvancedLearning changes the number of pixels in the pattern, it can have a significant impact on the matching process duration.
- FilteringMode: If the image has sharp gray-level transitions, it is better to choose a lowpass kernel instead of the usual uniform kernel.





Learning a pattern

Matching Process

For each new image, one or more occurrences of the pattern is searched for, allowing it to translate, rotate or scale, using a single function call:

Match: receives the target image/ROI as its argument and locates the desired occurrences of the pattern.

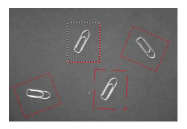
You can set these parameters:

- □ Rotation range: MinAngle, MaxAngle.
- □ Scaling range: MinScale, MaxScale.
- □ Anisotropic scaling range: MinScaleX, MaxScaleX, MinScaleY, MaxScaleY.

The following functions return the result of the matching:

- NumPositions returns the number of good matches found. A good match is defined as having a score higher than prescribed value (the MinScore threshold value).
- □ GetPosition returns the coordinates of the N-th good match. The positions are sorted by decreasing score.

If you want to match several patterns against the same image, create an EMatcher object for each pattern.



Matching a pattern

Advanced Features

The best way to speed up this process is to minimize rotation and scaling, and limit the number

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of occurrences searched for.

- Learning time:
 - Optimize number of searches: Searching all positions takes too long, so a sequence of searches is performed at various scales (reductions). The coarsest reduction is quick and approximate. Subsequent reductions work in a close neighborhood to improve location, drastically reducing the number of positions to be tried. The location accuracy is given by 2^K, where K is the reduction number.
 - □ MinReducedArea. Indicates how small the pattern can be made for rough location.
- Matching time:
 - Correlation mode (way to compare the pattern and the image): CorrelationMode. Can be standard, offset-normalized, gain-normalized and fully normalized: the correlation is computed on continuous tone values. Normalization copes with variable light conditions, automatically adjusting the contrast and/or intensity of the pattern before comparison.
 - □ Contrast mode (way to deal with contrast inversions): ContrastMode. Lighting effects can cause an object to appear with inverted contrast, you can choose whether to keep inverted instances or not, and whether to match positive occurrences only, negative occurrences only or both.
 - Maximum positions (expected number of matches): MaxPositions, MaxInitialPositions. You can compel EasyMatch to consider more instances than needed at the coarse stage using the MaxInitialPositions parameter (this number is progressively reduced to reach MaxPositions in the final stage).
 - Minimum score (under which match is considered as false and is discarded): MinScore, InitialMinScore.
 - Sub-pixel accuracy: Interpolate. The accuracy with which the pattern is measured can be chosen (the less accurate, the faster). By default, the position parameters for each degree of freedom are computed with a precision of a pixel. Lower precision can be enforced. One tenth-of-a-pixel accuracy can be achieved.
 - □ Number of reduction steps: FinalReduction. Can speed up matching when coarse location is sufficient, range [0...NumReductions-1].
 - □ Non-square pixels: GetPixelDimensions, SetPixelDimensions. When images are acquired with non-square pixels, rotated objects appear skewed. Taking the pixel aspect ratio into account can compensate for this effect.
 - "Don't care" pixels (ignored for correlation score) below the DontCareThreshold value.
 When the pattern is inscribed in a rectangular ROI, some parts of the ROI can be ignored by setting the pixels values below a threshold level. The same feature can be used if parts of the template change from sample to sample.

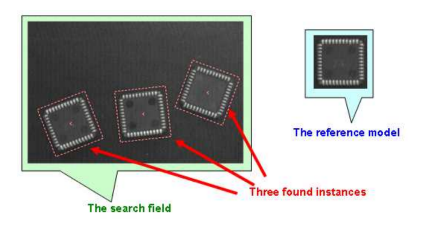


3.4. EasyFind - Matching Geometric Patterns

Workflow

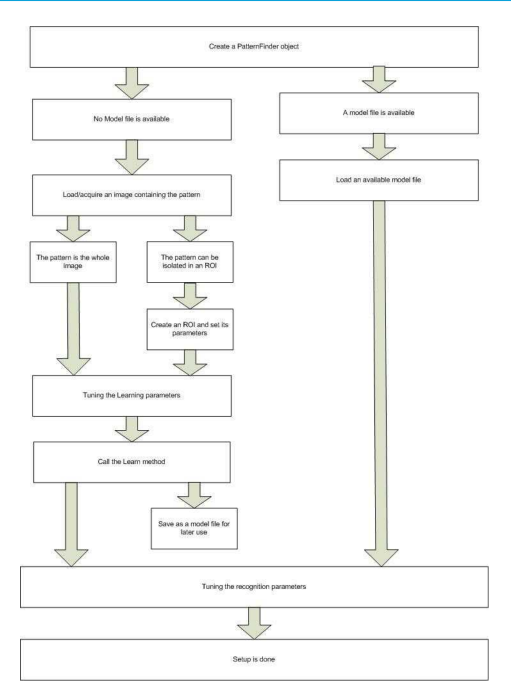
EasyFind learns a reference model from a pattern, which is used to find similar patterns in other images and retieve information about these instances.

It is quick and robust, and very tolerant of noise, blur, occlusion, missing parts and changes in illumination.

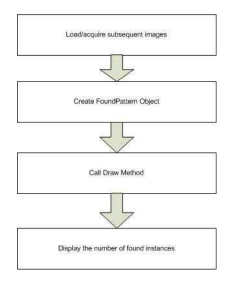




Workflow



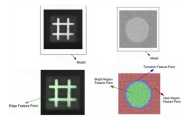




Feature points definition

A feature point is a pair of coordinates (X, Y) and a type (Edge, Transition or Region).

EasyFind uses feature points to find instances in a search field.



- Edge feature points: an abrupt change of gray level between two regions indicates an edge at this location in the search fields.
- **Transition feature points**: a smooth change of gray level between two regions indicates a transition area in their neighborhood (represented by dots in the blue area of the example above). The size of the neighborhood can be modified.
- **Region feature points**: identify 2 regions of roughly uniform gray levels:
 - □ dark region (represented by a family of dots in the red area of the example above),
 - □ bright region (represented by a family of dots in the green area).

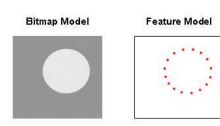
Learning Process

EasyFind supports various pattern types (Consistent edges, Thin structures, or Contrasting regions).

During the learning process, EasyFind computes for itself a feature model which is a set of all extracted feature points from a bitmap representation of the pattern.

EasyFind only needs this feature model to start the finding function, but you can create your own optimal model.





The optimal model depends on the type of pattern being searched for.

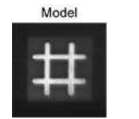
Consistent Edges

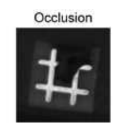
Models must be well contrasted with sharp edges. They should be substantially different from the rest of the expected search fields. Can be scaled or rotated, very robust to: blurring, noise, occlusion, illumination variation (point-by-point scores improves robustness and computation time of the finding phase).

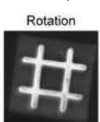
Good for models with consistent edges, sharp contrast transitions, regions delineated by well defined edges that are in approximately the same place for each instance in all search fields.

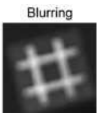
Choose the similar points with EPatternFinder::ContrastMode property:

- □ **PointByPointNormal**: if points share the same contrast polarity.
- □ PointbyPointInverse: if points exhibit opposite contrast polarity.
- □ **PointByPointAny:** regardless of their respective contrast polarity.



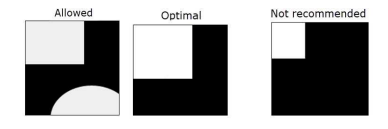






Contrasting Regions (defined by region feature points and transition feature points)

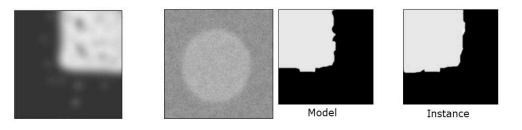
Ideally, models should be 50% bright area and 50% dark area. There can be more than one dark and/or bright region.



Cannot be scaled or rotated, robust to: blurring, noise, illumination variation (but not occlusion).



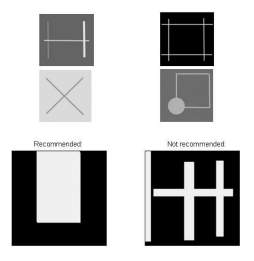
Good for models with inconsistent transitions or edges, or with several regions delimited by transitions or edges.



Thin Structures (defined by edge feature points)

Can be scaled or rotated, robust to: blurring, noise, occlusion, illumination variation. Edges must be consistent between thin elements and regions, and the contrast should be the same for each thin element.

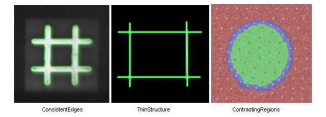
Good for models containing thin elements.



Check the Learned model is correct

EasyFind can draw the extracted feature points on the model using the DrawModel method of the PatternFinder object.

On the examples, edge feature points appear as green points for Consistent Edges and Thin Structures, and crosses for Contrasting Regions.



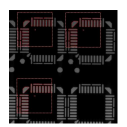
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Finding Process

You can optimize the finding process by setting and saving some parameters in a configuration file. You simply load this file and run to see what EasyFind has found in the reported information.

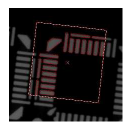
Maximum number of expected instances

Set the maximum number of instances that EasyFind should return. In this example the number was three.



Angles and scales (thin structure and consistent edges pattern types)

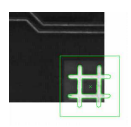
Ranges have a bias and a tolerance. For instance, for an angle bias of 20° and an angle tolerance of 5°, EasyFind returns instances with an angle between 15° and 25° with respect to the learned model ($20^{\circ} \pm 5^{\circ}$).



Advanced Features

Find partial patterns

EasyFind can locate instances of thin structures and consistent edges that are partially out of the search field, if the extension of search field is set to > 0 pixels.





Tune Parameters

These parameters can be tuned for all models:

□ Adjust the Light Balance using model drawing to preview the model so that it fits the useful parts of the pattern, then learn the model again.



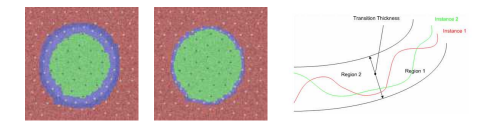
Bad extract (left) - Adjust light balance (center) - Good extract (right)

- □ Set the gray-level threshold (this overrides light balancing) and learn the model again.
- □ Move the pivot to a specific place in the model like a corner or a hole. The pivot is the location returned by EasyFind when it finds an instance (the center by default).



- Thin Structures may benefit from tuning these parameters:
 - Automatic (thin elements with the same contrast between them and their neighboring regions)
 - D Thin elements darker than the neighborhood
 - □ Thin elements brighter than the neighborhood
- Contrasting regions may benefit from tuning these parameters:
 - Transition Thickness: Transition feature points lie in the *transition band* (blue area in the examples below) which is where the transition occurs. The transition thickness parameter should allow the borders of different instances to stay within the transition band, so it is recommended to make it equal to the biggest variation among instances. Two examples of thickness, and the recommended thickness are below:

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□ **Ignored areas**. Zero values indicate ignored areas. 255 values indicate areas taken into account. For example: If the text in the center of the model differs from the instance, you can indicate that EasyFind must not extract feature points from this part of the model.



3.5. Golden Template Validation (EChecker)

EChecker requires two processing steps, Training and Inspection. These two operations are totally independent and can be programmed in separate applications.

Training involves pre-processing the set of reference images to compute the acceptance ranges at each pixel and to store them in two threshold images for use with EasyObject. You can test that the Golden Template is good and tune the learning process parameters if necessary. The training can be done once for all and the results archived in a Golden template file for later use.

Inspection involves processing an image, realigning and normalizing, detecting pixels that fall out of the acceptance intervals, checking the quality, and then tuning the inspection parameters if necessary.

The following sections present the relevant API functions for use in the training and inspection steps.

Training

Reference images are preprocessed to compute the pixel acceptance ranges, and store them in two threshold images for use with EasyObject (legacy). The training results are archived in a model file for later use.

Two modes of operation are provided, depending on whether reference images are stored on disk or are acquired and processed on the fly.

These operations cannot be used during on-line operation.

To define a model, several operations are performed, in this order:

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1. On the first reference image, one or two ROIs are placed to define the location patterns (fiducial marks or landmarks).

These ROIs are surrounded by two others to define the possible movement freedom, and are used as search areas for pattern matching. ROIs can be placed interactively using dragging handles.

EChecker manages the dragging operations.

- Draw graphically renders the ROIs and handles.
- HitTest detects the presence of the cursor over one of the handles.
- Drag moves a handle.

These functions operate on all three ROIs (pattern, search and inspected). You will quickly notice that:

- Dragging a pattern ROI causes the corresponding search ROI to adjust automatically so tolerances remain constant.
- Dragging a search ROI causes its size to adjust symmetrically with respect to the pattern.
- Adjusting a search area also sets the inspected ROI to the largest available space in the image.



Pattern ROIs and search ROIs

- If the training images are on disk, the list of file names can be registered and used later to execute learning in a single command (*batch learning*, as opposed to *on-the-fly learning*).
- Another ROI is defined to delimit the area to be inspected. This area must only include pixels
 of the rigid part (that moves with the fiducial marks), and not the background.

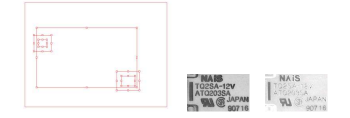


Inspected ROI

 All images are processed and are averaged using Statistical training. It uses realignment to deal with displacement of the inspected part in the field of view, and gray-level normalization to deal with global illumination changes.



- Ideally at least 16 images should be used in learning passes to create the low and high threshold images. The user can strengthen or loosen the acceptance intervals using a global tolerance parameter. Call Learn (ELearningMode_Ready). Property RelativeTolerance adjusts the acceptance ranges.
- The model can be saved to a single file including all relevant information, i.e. placement of the various ROIs, fiducial pattern images, gray-level normalization parameters and the threshold images.



Components of an EChecker model

Check the reference images for reliability.

After the alignment ROIs have been set, they should be checked for reliability of fiducial location. The best way is to load the training images, display them and locate the patterns in them, by means of member function Register. If location fails, different corrective actions can be taken, depending on the problem:

- The choice of pattern is poor. Define other ROIs with more stable contents.
- The search areas are too tight, so that occurrences of the pattern are found along edges.
 Enlarge the search area.
- The image is insufficiently representative (it has defects). It is better to withdraw it from the learning set.

Note: The first call to member Register invokes the Learn members of the alignment EasyMatch contexts, i.e. training on the patterns is achieved. Unless member Learn (ELearningMode_Reset) is called, these patterns will be used for all subsequent alignment operations. The first image to be used serves both as a reference for defining the alignment pattern and contrast measurement. It is called the mother image.

If the learning images are saved on disk: Every time a file is successfully loaded and is accepted as a reference image, the Echecker object can add the file path name to a list. Later, all files can be processed in a single command.



More learning

After the ROI placement and pattern learning have been performed (Register operations), training still requires two passes:

The "average" pass is needed to compute an ideal, noise-free, image that reveals the central tendency of the part image.
 For each image, realign and normalize (Register). If the operation is successful (good pattern location), call Learn (ELearningMode_Average) for immediate processing (on-the-fly learning), or

AddPathName for deferred processing (batch learning).

The "deviation" pass measures variations around the average image.
 For each image, realign and normalize (Register). If the operation was successful, call Learn (ELearningMode_RmsDeviation) (enhances the large deviations), or
 Learn (ELearningMode_AbsDeviation) for immediate processing (more robust and is recommended in most circumstances).

In principle, the images shown during those two passes should be the same. If you do not want to archive them, two distinct sets of images can be used (on-the-fly learning). These sets need not even be of the same size.

A learning set size of at least 16 images is recommended.

Alternatively, calling **BatchLearn** will perform the two required passes for all images added to the file list.

Adjust thresholding

Learn (ELearningMode_Ready). Property RelativeTolerance can be adjusted to adjust the acceptance ranges.

Inspection

Inspection is straightforward: the sample image is realigned with the model file and gray-level normalized.

Note: The inspected ROI must be positioned on the mother image. It can be interactively positioned in the same way the pattern and search areas are. This ROI can be set at the same time as the others. Changing the search tolerance will reset the inspected ROI to the largest available area.

EChecker can tune the global RelativeTolerance property at inspection time, thus changing lower and upper threshold images used by EasyObject (legacy). This is the only EChecker parameter that can be changed after learning.



Inspected image, ...

... high and low threshold images, ...

... and detected blobs.

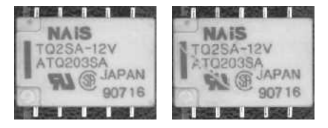
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The resulting image is passed to an ECodedImage object for blob analysis; which groups neighboring pixels to form blobs, discards the smaller blobs (usually noise), measures geometric characteristics (location, size, orientation, ...) and others, see EasyObject.

This image is then compared to the lower and upper reference images (a comparison is made pixel by pixel between the sample and the template to detect pixels that fall out of acceptance intervals). Defective pixels are handled by standard EasyObject functions.

Compare using EChecker

EChecker finds visible differences between templates and samples, and reports them in a defect map which highlights significant differences. EasyObject blob analysis tools can then locate the defects and qualify them in terms of extent, orientation, lightness and so on. It is ideally suited when inspected items are rigid (shape does not vary) and illumination is uniform, ensuring repeatable visual appearance of the image, so that point to point image comparison makes sense.

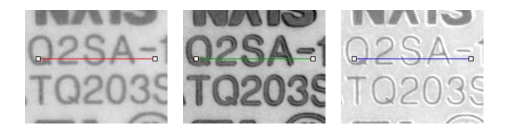


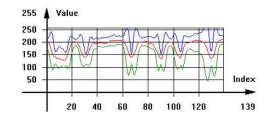
Reference image vs. sample image with defects

Statistical training

Grabbing several reference images optimizes assessment of normal gray-level variations and acceptance intervals:

- consecutive images of the same part without any change (static test) gives a gray-level distribution that corresponds to noise distribution.
- consecutive images of different defect-free parts reveals variations due to the parts.





Accepted gray-level ranges

Image Comparison

The best way to compare images is using **EChecker** to combine a set of images and determine the range of acceptable values at each pixel.

Images can also be compared by subtracting 2 images (using Arithmetic and Logic functions) to get an absolute value, then thresholding this difference to highlight the non-zero pixels where the images differ.

EChecker performs:

alignment

Pattern matching measures movement of the inspected part in terms of translation, rotation and/or scaling (as described in the EasyMatch chapter).

When the patterns have been located, the image is realigned so that the inspected part is brought to the same position as in the reference images.

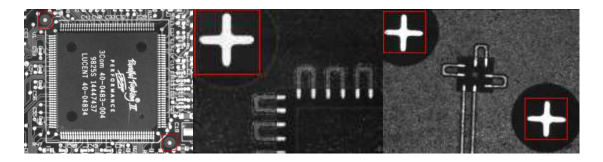
A single matching pattern easily handles translation.

Two matching patterns provide better accuracy for rotation measurement.

When fiducial marks are available, they can be used as landmarks for accurate and repeatable location.

EChecker hosts one or two matching contexts internally.





Realignment using fiducial marks

The alignment method has three shortcomings:

1) Unavoidable variations

Tolerance must be introduced as noise can make identical images have slight variations in color or shape.



Comparing two noisy images for strict equality. Black pixels of the result image are non equal pixels.

2) Placement of inspected parts is rarely repeatable

Slight misplacement means the compared pixels no longer correspond, the resulting effect is especially noticeable around edges.



Comparing misaligned images

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3) Lighting cannot be separated from parts



Comparing images in different lighting conditions

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4. Using Open eVision Studio



4.1. Selecting your Programming Language

When you start Open eVision Studio for the first time, the following welcome screen is displayed:



1. Select your programming language.

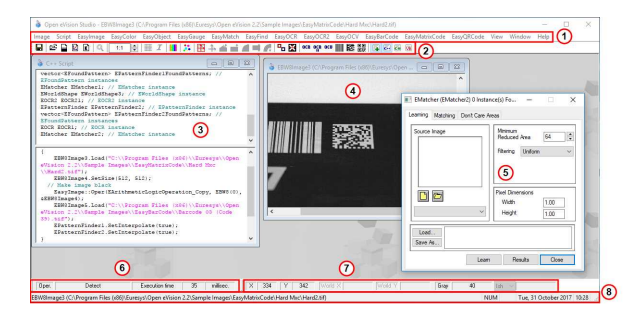
Your selection is saved and your programming language will be automatically selected next time you start Open eVision Studio.

Note: When you change your programming language, any script present in the scripting window is automatically deleted and the window content is reset.

- 2. Click on one of the Load buttons to already load one or several images for later processing.
- **3.** Check the **Do not show at startup** box to hide this welcome screen next time you start Open eVision Studio.

To access this welcome screen at any time, and change this setting, go to the **Help** > **Welcome Screen** menu.

4.2. Navigating the Interface



Open eVision Studio graphical user interface (GUI) is organized as follows:

1. The *main menu bar* gives you access to the functions and tools of all libraries.

Open eVision Studio does not require any license and allows you to test all libraries. Of course, if you copy code from Open eVision Studio in your own application but you do not have the required license, you will receive a "missing license" error at run-time.

- 2. The *main toolbar* gives you a quick access to main Open eVision objects such as images, shapes, gauges, bar codes, matrix codes...
- 3. The *script window* displays the code, in the programming language you selected, corresponding to the actions you perform in Open eVision Studio. You can save or copy this code in your own application at any time.
- 4. The *image windows* display the open images that you can process using the libraries and tools.
- **5.** The *tool windows* enable you to easily configure all the available tools. The corresponding settings are automatically added in the script window for easy reuse.

Most tool windows are floating and you can easily move them outside the Open eVision Studio main window to make a better use of your screen size.

- 6. The *execution time bar* displays the precise time taken for the execution of the selected functions (measured in milliseconds or microseconds) on your computer. This accurate measurement helps you to evaluate the performance of your application.
- **7.** The *color toolbar* displays current information such as the X and Y coordinates of the cursor on an image and the corresponding pixel value.
- 8. The *status bar* displays general information about the application such as the active image file path...



4.3. Running Tools on Images

Step 1: Selecting a Tool

Usually the first step, when using Open eVision Studio, is to select the library and the tool you want to use on your image.

To do so:

- 1. In the main menu bar, click on the library you want to use.
- 2. Click on the tool you want to use.

All libraries (except EasyImage, EasyColor and EasyGauge) expose only one tool named **New Xxx Tool**. Some of these libraries also expose additional functions.

3. In the dialog box, enter a **Variable name** for the variable that is automatically created and that will contain the result of the processing.

Variable name	
EGRCode3	

Example of variable creation dialog box for EasyQRCode

4. Click OK.

The selected tool dialog box opens.

Source Image	Results	
	1	
	Stream Parts	
	Encoding	
	Display As	
<u> </u>	Data	^
∽ Detection Trade Off		
	Is Reliable	
Speed Balanced Reliabilit	y Model	
Custom Trade Off 🗌	Version	
Unreliable QRCode	Level	
Show 🗌	Unused Error Correction	
	Coding	
	Application Indicator	
Message		

Example of variable creation dialog box for EasyQRCode



The next step is "Step 2: Opening an Image" below.

Step 2: Opening an Image

Once you have selected your library and your tool, you need to open an image to apply this tool.

In the **Source Image** area of the selected tool dialog box:

- **1.** Open an image:
 - Click on the Open an Image button and select one or several (using SHIFT and CTRL) images on your computer.
 - □ Or select one of the images (or one of the ROIs, if any) already open in the drop-down list.

Note: You can select only images with an appropriate file format (JPG, PNG, TIFF or BMP) and in 8- and/or 24-bit depending on the library.



2. If you selected several images, activate one with the Load Previous or Load Next buttons.

The tool is automatically applied on any loaded image and, at this stage, the result is displayed based on the tool default settings.

The next step is "Step 3: Managing ROIs" below.

Step 3: Managing ROIs

In some cases, most often to decrease the processing time or to single-out the object you want to read, you do not want to process the whole image but only one or several well defined rectangular parts of this image, or ROIs (Regions Of Interest).

In Open eVision, ROIs are attached to an image and exist only as long as the parent image is available.

Creating a ROI

- 1. Open the image:
 - □ If the image is already open, activate the corresponding image window.
 - □ If the image is not open yet, go to the main menu: **Image** > **Open...** to open one.
- 2. To create an ROI, go to the main menu: Image > ROI Management....

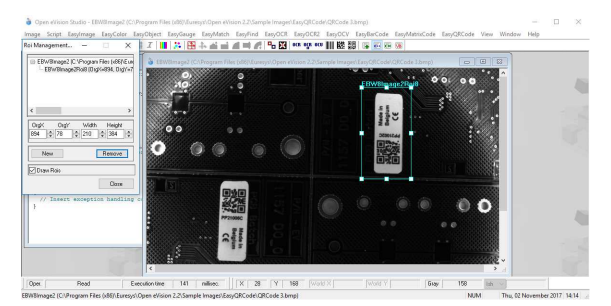


The **ROI Management** window is displayed as illustrated below.



- 3. Select the image in the tree.
- 4. Click on the New button.
- 5. In the dialog box, enter a Variable name for the new ROI.

The ROI is represented as a color rectangle on your image as illustrated below.



- 6. Drag the ROI corner and side handles to move it to the required position.
- 7. Click on the Close button to close the ROI Management window .

The next step is "Step 4: Configuring the Tool" on the next page.

Managing ROIs

You can add, change and remove ROIs.

An image can have several ROIs. Each ROI can be attached directly to the image (meaning that its position is relative to the image) or to another ROI (meaning that its position is relative to this 'parent' ROI).

1. To manage ROIs, go to the main menu: Image > ROI Management....

The **ROI Management** window is displayed with the ROI relation tree as illustrated below.



If the Draw Rois box is checked, all ROIs are displayed on the image with a different color.

i Management — 🗌	× []	🖌 🕂 🛃 🤞			(B OCU IIII 谜 🗄	8 9 0 0			
EBW8Image2 (C.VProgram Files (x8) EBW8Image2Roid (0gx4;e374. o EBW8Image8Roid (0gx4;e3	rgY=9 8. Ord 1. Orgy DrgY= 7. Org 1. Orgy 1. Orgy	Image2 (C\Progr	em Files (x80) Eure ge2Pto 22 EBW81mar	sys\Open eVision	2.2\Sample Image	EBW8Image2R			
278 188 0 1188 New Remov									
<pre>// Insert exception hanc }</pre>	lling c	••••	Willing Made in Willing Belgium) () 	00	
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- 2. Select an ROI in the ROI relation tree.
- **3.** Drag the ROI corner and side handles to change the position and size of the selected ROI (as well as the position of all ROIs attached to it if any).
- 4. Click on the New button to add a new ROI attached to the selected ROI.

Select the image at the top of the ROI relation tree to attach the ROI directly to the image.

- 5. Click on the **Remove** button to delete the selected ROI (and all ROIs attached to it if any).
- 6. Click on the Close button to close the ROI Management window.

Step 4: Configuring the Tool

Once your image, including its ROIs if you created some, is ready, you need to configure your tool.

In the tool window:

1. Open the various tabs.

When you create a new tool, all parameters are set with their default value.



EQRCode (EQRCode2)		-		×
Read Advanced				
Detection Method				
Adaptive Threshold Gradient				
Perspective Legacy Gradient Legacy				
Configuration				
Minimum Version	1			
Maximum Version	40			
Minimum Isotropy	0.75			
Minimum Score	0.7			
Cell Confidence Threshold	0			
Perspective Mode	Basic	~		
Scan Precision	Automatic	~		
Foreground Threshold	10			
Timeout				
Timeout (ms)	5000			
			Close	•

Example of the parameter tab of an EasyQRCode tool

2. In each tab, set the value of the parameters as desired.

Please refer to the "Functional Guide" and to the "Reference Manual" for detailed information about the parameters, their function and their default value.

For specific actions such as learning or using gauges, please refer to the "Functional Guide".

3. Run the tool and analyze the results as described in the next step "Step 5: Running the Tool and Checking Execution Time" below.

Step 5: Running the Tool and Checking Execution Time

Once your tool parameters are set, run your tool and, if desired, check the execution time on your computer.

In the tool window:

- 1. Click on the **Read**, **Detect**, **Results** or **Execute** button (depending on the library function), to run the tool on the selected image.
- 2. Check the results on the image and in the Results field or area as illustrated below.



Source Image	Results	
	EQRCode 1	×
A Statement	Stream Parts	Part 1
1 10 2	Encoding	Byte
	Display As	Byte
EBW8Image1 ~	Data	227,130,183,227,131,17 0,227,131,188,227,130, 186,231,149,170,229,14 3,183,76,53,55,88,53,57 ,49,50,52,50
	ls Reliable	
Speed Balanced Reliability	Model M	odel 2/2005
Custom Trade Off	Version Ve	ersion 2
Unreliable QRCode	Level Le	evel L
Show	Unused Error	r Correction 1
	Coding Ba	asic
	Application In	ndicator n/a
Message		

Example of results after reading a QRCode

- 3. If you do not have the expected results:
 - Try to change your parameters (start with default values then change one parameter at a time).
 - □ If you image is not good enough, try to enhance it as described in .
- **4.** Check the execution time in the execution time bar at the bottom left of the main Open eVision Studio window.



The execution time

The execution time is the actual time that the processing took as measured on your computer. It depends your computer processor, memory, operating system... and, of course, on the processor load at the time of execution. Thus this execution time slightly varies from execution to execution.

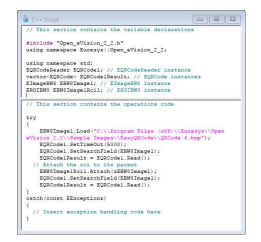
- 5. To get a more representative execution time, click on the **Read**, **Detect**, **Results** or **Execute** button several times and calculate the mean execution time.
- 6. If your application requires that you reduce the execution time, try:
 - □ To change the tool parameters,
 - □ To add one or several ROIs on your image,
 - □ To enhance your image.

The next step is "Step 6: Using the Generated Code" on the next page.



Step 6: Using the Generated Code

By default, Open eVision Studio translates all the operations you perform in the interface into code in the language you selected as illustrated below.



Once your tool results suit you, you can save or copy this generated code to use it in your own application.

Copy and paste the code in your application

In the script window:

- **1.** Select the code section you want to copy.
- 2. Right click on this code and click **Copy** in the menu.
- 3. Go to you development environment tool and paste the code in place.

Save the code

- **1.** Go to the **Script** menu.
- 2. Click on Save Script As....
- 3. Enter a file name and path to save the code as a text file.

Manage the generated code

In the Script menu, you can:

- □ Select the programming language (please note that if you change the language, the script window content is automatically deleted).
- □ Activate or deactivate the **Script Code Generation**. Deactivate this option if you want to perform some operations without saving them as code.

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4.4. Pre-Processing and Saving Images

When should you pre-process your images?

Of course, the best situation is to set up your image acquisition system to have good and easy to process images so the Open eVision tools run smoothly and efficiently.

If this is not possible or easy to achieve, you can pre-process your images or your ROIs to enhance and prepare them for the Open eVision tool you want to run.

Using the various available functions, you can adjust the gain and offset of your image, apply a convolution, threshold, scale, rotate and white balance your image, enhance contours... using EasyImage and EasyColor functions.

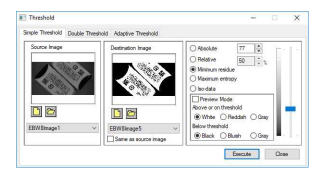
Pre-processing images

The difference between pre-processing an image and running tools is that the pre-processing generates a new image while the tools mainly extract and retrieve information from the image without changing it.

To pre-process an image or an ROI:

- 1. In the main menu bar, click on the library you want to use (EasyImage or EasyColor).
- 2. Click on the function you want to use.

Most function dialog boxes are similar to the one illustrated below with 2 image selection areas and a parameter setting area.

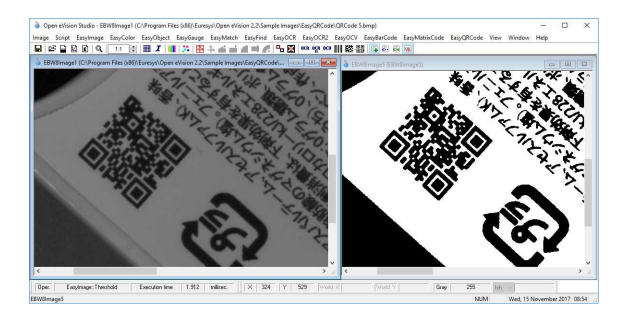


Example of a pre-processing dialog box (Threshold with EasyImage)

- **3.** If there are multiple versions for your selected function, open the corresponding tab.
- **4.** In the **Source Image** area, open the source image (as described in "Step 2: Opening an Image" on page 100).
- 5. In the **Destination Image** area, open or create a new destination image.
- 6. Set your parameters.
- 7. Click on the Execute button.

The pre-processed image is available in the destination image as illustrated below.

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Source and destinations images (Threshold with EasyImage)

8. If you want to use the destination image outside of Open eVision Studio, save it as described below.

Saving an image

- 1. Click in the image you want to save to activate it.
- 2. To open the save menu either:
 - □ Right-click in the image
 - □ Or open the main menu > Image
- 3. Click on Save as....
- 4. Select the file format (JPEG, JPEG2000, PNG, TIFF or Bitmap).
- 5. Enter a name and select a path.
- 6. Click on the Save button.

É EURESYS

5. Tutorials

5.1. EasyObject

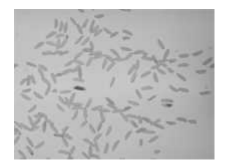
Removing Non-Significant Objects After Image Segmentation

"Image Segmenter" on page 136

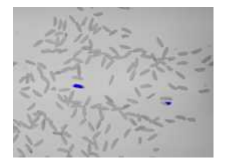
Objective

Following this tutorial, you will learn how to use EasyObject to detect bad rice grains (largely dark) among many normal rice grains (largely light).

You'll need first to load the source image (step 1). Then you'll perform the image segmentation, based on a threshold value (step 2). All the detected objects are dark, but some are too small to be significant. So, you'll set a minimum object area (number of pixels), and remove the smallest objects (step 3). Finally, you'll get only the objects that really represent bad rice grains.



Source image





Bad rice grains are detected

Step 1: Load the source image

- 1. From the main menu, click EasyObject, then New EasyObject Tool.
- 2. Keep the default variable name for the new object, and click OK.
- 3. In the **Encoder** tab, click the **Open** icon of the Source Image area, and load the image file EasyObject\Rice.jpg.
- 4. Keep the default variable name for the new image, and click **OK**.

Step 2: Perform image segmentation

- 1. In the Encoder tab, select the Black Layer check-box, and unselect the White Layer check-box.
- 2. Click the ... button around the **Threshold** field. In the Threshold dialog box, select **Absolute**, enter '115', and click **OK**.
- 3. Click **Encode** to detect the dark objects. In the image, each object is drawn using a different color.
- 4. Click **Results** to display the list of all the detected objects. Clicking an object in the image highlights it in the list, and vice versa.

Step 3: Remove the smallest objects

- 1. In the objects list, click Columns.
- 2. Tick the Area check-box, and click OK. In the list view, a new Area column appears, displaying each object area.
- Click the Area column header to sort the objects. There are many small objects (area < 100) that may be considered as noise.
- **4.** In the **Selection** tab, select **Area** from the Feature drop-down list. Select '**Less**' from the Mode drop-down list. In the Threshold field, enter '100'.
- **5.** Click **Remove**. All the objects with an area smaller than 100 pixels have been removed from the list. The two remaining objects are the bad rice grains.

Detecting Differences Between Images Using Min-Max References

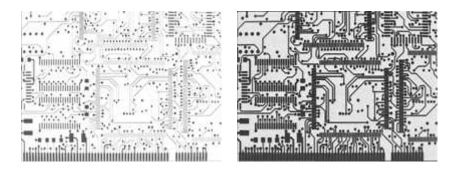
"Selecting and Sorting Blobs" on page 138

Objective

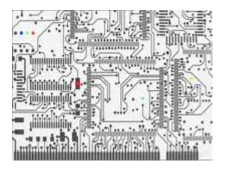
Following this tutorial, you will learn how to use EasyObject to compare images. In this example, we will check the quality of a PCB film.

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You'll need first to load a reliable source image (step 1), from which two reference images (min and max) will be built (step 2). Then you'll load another image to be inspected (step 3), and perform the comparison with the min and max reference images (step 4). The differences will be detected.







In another image, differences are detected

Step 1: Load the source image

- 1. From the main menu, click EasyObject, then Make Min Max.
- Click the Open icon of the Source Image area, and load the image file EasyObject\FilmOk.png.
- 3. Enter 'filmOk' for the name of the new image, and click OK.

Step 2: Build min and max reference images

- 1. Click **Execute**. Min and Max reference images are created, based on the source image.
 - filmOkMax is computed by dilating filmOk a given number of times ('geometric margin') and adding a constant ('gray level margin') to every pixel. filmOkMin is computed by eroding filmOk the same number of times and subtracting the same constant to every pixel.
 - □ The geometric margin can be seen as a position tolerance between the image to be inspected and the reference.
 - □ The gray level margin introduces a tolerance to lighting variations.



Step 3: Load an image to be inspected

- 1. From the main menu, click EasyObject, then New EasyObject Tool.
- 2. Keep the default variable name for the new object, and click OK.
- 3. In the **Encoder** tab, click the **Open** icon of the Source Image area, and load the image file EasyObject\FilmBad.png.
- 4. Enter '*filmBad*' for the name of the new image, and click OK

Step 4: Compare the image with the reference images

- 1. In the Encoder tab, select ImageRange in the segmentation method drop-down list.
- 2. Disable the White Layer check-box, and enable the Black Layer check-box.
- **3.** Click the ... button around the High Image field. Select **filmOkMax** in the drop-down list, and click **OK**.
- **4.** Click the ... button around the Low Image field. Select **filmOkMin** in the drop-down list, and click **OK**.
- 5. Click **Encode**. Eight differences are highlighted in the image.
- 6. Click **Results** to get further information about the detected objects. They may be further filtered and analyzed using object features selection and sorting capabilities of EasyObject.

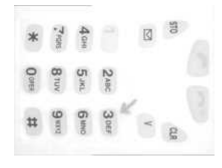
Detecting Printing Errors Using a Flexible Mask

"Generating a Flexible Mask from an Encoded Image" on page 140

Objective

Following this tutorial, you will learn how to use a flexible mask to target and search specific areas in the image.

You'll need first to load a source image (step 1), and a flexible mask image (step 2), that can be automatically applied on the source image to separate do-care areas (that must be considered) and don't-care areas (that should not be considered). Then, you'll perform the inspection only on do-care areas (step 3).



Source image





Mask image





Step 1: Load the source image

- 1. From the main menu, click EasyObject, then New EasyObject Tool.
- 2. Keep the default variable name for the new object, and click OK.
- In the Encoder tab, click the Open icon, and load the image file EasyObject\Mobile3.jpg.
- 4. Keep the default variable name for the new image, and click OK.

Step 2: Load the flexible mask image

- In the Encoder tab, click the Open icon, and load the flexible mask image file EasyObject\MobileMask.bmp.
- 2. Enter 'mask' for the name of the new image, and click OK. In the Mask area of the Encoder tab, notice that the mask image is selected from the drop-down list: the mask is automatically applied on the source image, because its name contains 'mask', and because it has been loaded from the coded image dialog box. The source image preview in the dialog box shows (in red diagonal lines) the don't-care area, that is the area that will be not be considered when encoding the source image.

Step 3: Inspect the image

1. In the **Segmentation** area of the **Encoder** tab, click the ... button to display the threshold dialog box.



- 2. Select Absolute and enter 202 for the threshold. Click OK to close the dialog box.
- **3.** Click **Encode** to locate the objects (in the do-care areas only). In the source image, each object is drawn using a different color. Three printing errors can be observed:
 - □ The digit '7' is partially printed.
 - □ The '+' sign is missing.
 - □ The handset is printed on a lighter tone.
- 4. Click Results to display the statistics on each object.
 - □ Selecting an object in the list highlights it in the image.
 - □ Selecting **Columns** and **Drawing** will display more options.

5.2. EasyMatch

Learning a Pattern and Creating an EasyMatch Model File

"Pattern Learning" on page 142

Objective

Following this tutorial, you will learn how to use EasyMatch to learn a model from a reference image, and save it as an EasyMatch model file.

You'll need first to load the reference image (step 1). Then, you'll learn it as the reference model (step 2). And you'll save the model as an EasyMatch model file (step 3).



Reference image

Step 1: Load the reference image

- 1. From the main menu, click EasyMatch, then New Match Tool.
- 2. Keep the default variable name for the new matcher object, and click OK.
- 3. In the Learning tab, click the Open icon, and load the image file EasyMatch\FrameModel.tif.
- 4. Keep the default variable name for the new image object, and click OK.



Step 2: Learn the reference image

• In the **Learning** tab, click **Learn** to acquire the model pattern.

Step 3: Save the model file

- 1. In the Learning tab, click the Save As... button.
- 2. Type a file name for the new EasyMatch model file. Its extension will be .mch.
- 3. Click Save.

Matching a Pattern According to a Model File

"Pattern Matching and Retrieving Results" on page 143

Objective

Following this tutorial, you will learn how to use EasyMatch to load an EasyMatch model file, and search for occurrences of the pattern in an image.

You'll need first to load the model file, and a source image where the model will be searched for (steps 1-2). Then the pattern matching is fully automatic (step 3).



Occurrences of the model are automatically highlighted

Step 1: Load the model file

- 1. From the main menu, click EasyMatch, then New Match Tool.
- 2. Keep the default variable name for the new matcher object, and click OK.
- 3. In the Learning tab, click Load... to open the model file EasyMatch\Switch.MCH. The model contains all necessary information about the pattern we are searching for.

Step 2: Load a source image

 In the Matching tab, click the Open icon, and load the image file EasyMatch\Switch1.tif.



2. Keep the default variable name for the new image object, and click OK.

Step 3: Perform the pattern matching

- 1. The pattern matching is automatically performed on the source image, and the matching occurrences are highlighted. Clicking **Execute** will insert the corresponding code into the script windows.
- 2. Further information about each occurrence can be found by clicking Results.
- **3.** Click in a row to see the corresponding occurrence highlighted in the image.

Learning a Pattern According to an ROI

"Pattern Learning" on page 142

Objective

Following this tutorial, you will learn how to use EasyMatch to learn a model from an ROI in a source image, and to perform pattern matching on the same image.

You'll need first to load the source image, and define an ROI inside (steps 1-2). Then, you'll have to learn the model, using this ROI (step 3). Finally, you'll perform pattern matching in the source image (step 4), and will find additional occurrences of the model.



ROI that will be learned



Occurrences matching the model ROI



Step 1: Load the source image

- 1. From the main menu, click Image, then Open.
- 2. Load the image file EasyMatch\BOARD.JPG.
- 3. Keep the default variable name for the new image object, and click OK.

Step 2: Define an ROI

- **1.** Right-click in the image, and select **New ROI**... from the contextual menu.
- 2. Keep the default variable name for the new ROI object, and click **OK**. A default ROI is placed over the image (blue rectangle with handles).

The ROI management dialog box is opened.

3. Resize the ROI and move it around one of the blue capacitors at the lower left part of the image.

Step 3: Learn a model from the ROI

- 1. From the main menu, click EasyMatch, then New Match Tool.
- 2. Keep the default variable name for the new matcher object, and click OK.
- **3.** In the **Learning** tab of the matcher dialog box, select the ROI object from the Source Image drop-down list, and click **Learn** to acquire the model pattern.

Step 4: Match the pattern

- 1. In the Matching tab, increase the Max Occurrences field to 2.
- 2. Select the image object from the Source Image drop-down list.
- 3. Click **Execute**. The occurrences of the learned model are highlighted in the source image.
- 4. Further information about each occurrence can be found by clicking **Results**.
- **5.** Click in a row to see the corresponding occurrence highlighted in the image.

Improving the Score of Matching Instances by Using "Don't Care Areas"

"Setting Search Parameters" on page 142

Objective

Following this tutorial, you will learn how to use EasyMatch to handle "don't care areas". "Don't care areas" help to define in the image the meaningful features only, by masking the areas that might change from image to image.

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You'll need first to load a reference image and learn the reference model (steps 1-2). Then you'll perform automatic pattern matching of instances of the reference model, without using "don't care areas" (step 3). As the matching scores of the found instances are not high enough, you'll define a "don't care area" on the reference model, and restart the detection. The matching scores are much better (steps 4-5).



Reference model

 Score
 1.00
 Score
 1.00
 0.92
 0.91

 0.77
 0.76
 0.92
 0.91
 0.91
 0.91

Found instances and matching scores, without (left) and with (right) using "don't care areas"

Step 1: Load the reference image

- 1. From the main menu, click EasyMatch, then New Match Tool.
- 2. Keep the default variable name for the new Matcher object, and click **OK**. The Matcher management dialog box is opened.
- 3. In the Learning tab, click the Open icon, and load the image file EasyMatch\Die Pad Model 1.bmp.
- 4. Keep the default variable name for the new Image object, and click OK.

Step 2: Learn the reference model

• Click **Learn** to acquire the model pattern.

Step 3: Detect instances of the reference model without "don't care areas"

- In the Matching tab, click the Open icon, and load the image file EasyMatch\Die Pad
 1.bmp.
- 2. Keep the default variable name for the new Image object, and click **OK**. An instance matching the reference model is highlighted.
- 3. Increase the Max Occurrences field to 3. Enable the Sub-Pixel Interpolate check-box to increase the matching precision.



- Enter '-10.0' as the Minimum Angle (Deg). (Check that the angle is displayed in degrees. If not, select the angles unit from View > Option menu.)
- 5. Enter '10.0' as the Maximum Angle (Deg).
- 6. Click **Execute**. The pattern locations are highlighted in the source image.
- 7. Click Results to see the matching score of each found instance. The last two scores are rather bad. This is mainly due to the bright rectangle on the upper part of the reference image we have learned. We can improve the scores by using a "don't care area" to mask this bright area.

Step 4: Define the "don't care area"

- 1. In the **Don't Care Areas** tab, select the **Rectangle** radio button from the **Blacken Inside** group.
- 2. In the reference image, move your mouse pointer on the lower left corner of the bright rectangle, left-click and drag the don't care area (rectangle with red stripes) to the upper right corner of the bright rectangle to mask out this area.
- 3. In the Don't Care Areas tab, click Learn.

Step 5: Detect instances of the reference model with "don't care areas"

- In the Matching tab, click Execute. The instances matching the reference model are still highlighted.
- 2. Click **Results** to compare the new matching scores. They are much better.

5.3. EasyGauge

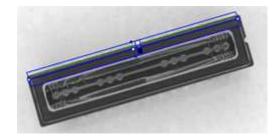
Measuring the Rotation Angle of an Object

"Line Fitting" on page 146

Objective

Following this tutorial, you will learn how to use EasyGauge to measure the rotation angle of a CCD sensor package. As we only need to retrieve an angle value, it's not required to work in a calibrated field of view. All geometrical parameters and results will be express as numbers of pixels.

You'll need to load the source image (step 1), and attach a line fitting gauge (step 2). The inspection is automatically performed (step 3).



Line fitting gauge

Step 1: Load the source image

- 1. From the main menu, click EasyGauge, then New World Shape.
- 2. Keep the default variable name, and click OK.
- 3. From the **Gauges** tab, click the **Open** icon, and load the image file EasyImage\CCD.tif.
- 4. Keep the default variable name for the new image object, and click OK.

Step 2: Attach a line gauge to the image

- In the Gauges tab of the world shape dialog box, right-click the world shape icon, select New > Line Gauge from the contextual menu.
- 2. Keep the default variable name, and click **OK**. The line location gauge appears on the image. It consists of the following elements:
 - □ A blue line segment along which the transitions search is carried out.
 - □ Five white handles, allowing the user to move and rotate the segment.
 - □ A gray arrow, indicating in which direction the segment is traversed.
 - □ Black and white rectangles, indicating which kind of transition is searched for.
 - Green line, indicating the transition points found (if any).
- **3.** Using the handles, move, rotate and extend the line gauge, so that it is positioned on the upper edge of the CCD package, with the gray arrow pointing downwards.
- **4.** In the **Measurement** tab of the line gauge dialog box, choose 'White to Black' from the Type dropdown list and 'From Begin' from the Choice dropdown list.

Step 3: Perform the inspection

- 1. The image is automatically inspected. However, clicking **Process** in the world shape dialog box will insert the corresponding code into the script window.
- 2. Click the **Results** tab to retrieve the measured angle value.
- **3.** To see the individual fitting points, select the **Points** checkbox under the Draw Samples area.

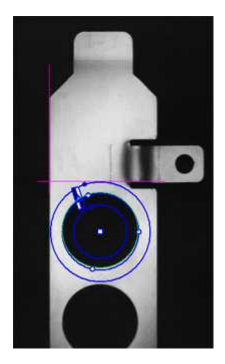
Measuring the Diameter of a Circle

"Circle Fitting" on page 147

Objective

Following this tutorial, you will learn how to use EasyGauge to measure the diameter of a circle in an image.

You'll first load an image for calibration —a dot grid— (step 1), and calibrate the field of view (step 2). Then you'll load the source image for inspection (step 3), and attach a circle fitting gauge (step 4). The inspection is automatically performed (step 5). All measurement results are expressed in physical units..



Measuring the diameter of a circle

Step 1: Load the calibration image

- 1. From the main menu, click EasyGauge, then New World Shape.
- 2. Keep the default variable name, and click OK.
- 3. In the Dot Grid Calibration tab, click the Open icon, and load the image file EasyGauge\Dot Grid 1.tif.
- 4. Keep the default variable name for the new image object, and click OK.

Step 2: Calibrate the field of view

• Click **Calibrate**. From now on, the field of view is calibrated, and all results will be expressed in physical units.



Step 3: Load the source image

- 1. From the **Gauges** tab, click the Open icon, and load the image file EasyGauge\Bracket 6.tif.
- 2. Keep the default variable name, and click OK.

Step 4: Attach a circle gauge to the image

- In the Gauges tab of the world shape dialog box, right-click the frame shape icon, select New > Circle Gauge from the contextual menu.
- 2. Keep the default variable name, and click OK.
- 3. The circle location gauge appears on the image. It consists of the following elements:
 - □ A blue ring in which the circle is searched for.
 - □ A blue nominal circle.
 - □ Six white handles, allowing the user to move and rotate the segment.
 - □ A gray arrow, indicating in which direction the segment is traversed.
 - □ Black and white rectangles, indicating which kind of transition are searched for.
 - □ A green arc of circle, indicating the circle found (if any).
- **4.** Using the handles, drag the circle fitting gauge around the upper bracket hole. Adjust the nominal circle on the hole edge and extend the searching area if necessary.
- 5. In the **Measurement** tab of the circle gauge dialog box, select 'From Begin' from the Choice dropdown list.

Step 5: Perform the inspection

- 1. The image is automatically inspected. However, clicking **Process** in the world shape dialog box will insert the corresponding code into the script window.
- 2. Click the **Results** tab to retrieve the measured diameter. All measurement results are expressed in physical units.

Measuring a Distorted Rectangle

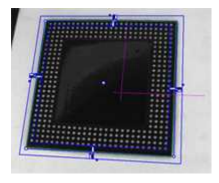
"Rectangle Fitting" on page 147

Objective

Following this tutorial, you will learn how to use EasyGauge to perform measurements on a distorted rectangle component.

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To obtain measurement results in physical units, we need to work in a calibrated field of view. You'll need first to load an image for calibration —a dot grid— (step 1), and calibrate the field of view (step 2). Then you'll load the distorted image (step 3), and attach a rectangle fitting gauge (step 4). The inspection is automatically performed (step 5). All measurement results are expressed in physical units.



Measuring a distorted rectangle

Step 1: Load the calibration image

- 1. From the main menu, click EasyGauge, then New World Shape.
- 2. Keep the default variable name, and click OK.
- 3. In the **Dot Grid Calibration** tab, click the **Open** icon, and load the image file EasyGauge\Dot Grid 5.tif. This dot grid has been acquired in the same conditions and has the same distortion as the image we want to inspect.
- 4. Keep the default variable name for the new image object, and click OK.

Step 2: Calibrate the field of view

• Click **Calibrate**. From now on, the field of view is calibrated, and all results will be expressed in physical units.

Step 3: Load the distorted image

- From the Gauges tab, click the Open icon, and load the image file EasyGauge\Distorted Component.tif.
- 2. Keep the default variable name, and click OK.

Step 4: Attach a rectangle gauge to the image

- In the Gauges tab, right-click the world shape icon, and select New > Rectangle Gauge from the contextual menu.
- 2. Keep the default variable name, and click **OK**. The rectangle gauge dialog box is opened, and the rectangle gauge is drawn on the image. It consists of the following elements:
 - □ A blue rectangular ring in which the rectangle is searched for.
 - □ A blue nominal rectangle.



- □ Eleven white handles, allowing the user to move and extend the search area.
- □ Gray arrows, indicating in which direction segments are examined.
- Black and white rectangles, indicating which kind of transition are searched for.
- □ A green rectangle, indicating the rectangle found (if any).
- 3. Due to the perspective effect, the rectangle gauge doesn't look like a rectangle. Using the central handle, move the rectangle gauge in the image and observe the rectangle deformation. Due to the calibration, the rectangle gauge shape adapts to the field of view deformation. Extend the searching area, and adjust the nominal rectangle on the component edges.
- **4.** In the **Measurement** tab of the rectangle gauge dialog box, select 'White To Black' from the Type dropdown list and 'From Begin' from the Choice dropdown list.

Step 5: Perform the inspection

- 1. The image is automatically inspected. However, clicking **Process** in the world shape dialog box will insert the corresponding code into the script window.
- 2. Click the **Results** tab to retrieve the measured X and Y sizes. All measurement results are expressed in physical units.

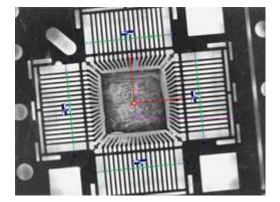
Locating Points Regarding to a Coordinate System

"Point Location" on page 146

Objective

Following this tutorial, you will learn how to use EasyGauge to perform lead frames inspection. This operation determines the dimension, position, curvature, size, angle or diameter of the lead frames with an excellent accuracy. Robustness is ensured by powerful edge-point selection mechanisms that are intuitive and easy to tune, allowing measurement in cluttered images.

You'll first load an image for calibration —a dot grid— (step 1), and calibrate the field of view (step 2). Then you'll load the lead frame image (step 3), and set a coordinate system (a frame shape). Regarding to this coordinate system, you can define point gauges (steps 5-6). Finally, you'll load another lead frame image, that has a slight angle deviation, so the coordinate system has to be rotated (steps 7-8). The inspection is then automatically performed (step 9). All measurement results are expressed in physical units.





Four point gauges over four sets of leads

Step 1: Load the calibration image

- 1. From the main menu, click EasyGauge, then New World Shape.
- 2. Keep the default variable name, and click OK.
- 3. In the Dot Grid Calibration tab, click the Open icon, and load the image file EasyGauge\Dot Grid 2.tif.
- 4. Keep the default variable name for the new image object, and click OK.

Step 2: Calibrating the field of view

1. Click **Calibrate**. From now on, the field of view is calibrated, and all results will be expressed in physical units.

Step 3: Loading a lead frame image

- 1. From the **Gauges** tab, click the **Open** icon, and load the image file EasyGauge\Lead Frame 1.tif.
- 2. Keep the default variable name, and click OK.

Step 4: Setting a coordinate system

- In the Gauges tab of the world shape dialog box, right-click the world shape icon, select New > Frame Shape from the contextual menu.
- 2. Keep the default variable name, and click **OK**. The frame shape icon appears in the world shape dialog box.
- 3. Drag the frame shape center approximately to the square center of the image.

Step 5: Attaching a point gauge to the frame shape

- In the Gauges tab of the world shape dialog box, right-click the frame shape icon, select New > Point Gauge from the contextual menu.
- 2. Keep the default variable name, and click **OK**. The point location gauge appears on the image. It consists of the following elements:
 - □ A blue line segment along which the transitions search is carried out.
 - □ Three white handles, allowing the user to move and rotate the segment.
 - □ A gray arrow, indicating in which direction the segment is traversed.
 - □ Black and white rectangles, indicating which kind of transition is searched for.
 - Green crosses, indicating the transition points found (if any).
- **3.** Place the point location gauge over a set of leads: in the **Position** tab of the point gauge dialog box, set the Center Y property to 7, and the Tolerance property to 5.



Step 6: Attaching other point gauges to the frame shape

- 1. From the **Gauges** tab of the world shape dialog box, create three other point gauges (refer to step 5).
- 2. Place these point location gauges over the remaining sets of leads :
 - □ Center Y = -7, Tolerance = 5
 - □ Center X = 7, Tolerance = 5, Angle = 90
 - □ Center X = -7, Tolerance = 5, Angle = 90

Step 7: Loading another lead frame image

- 1. From the **Gauges** tab, click the Open icon, and load the image file EasyGauge\Lead Frame 2.tif.
- 2. Keep the default variable name for the new image, and click OK.

Step 8: Tuning the coordinate system

- 1. In the frame shape dialog box, set the Angle property to 5.8.
- 2. Drag the frame shape center approximately to the square center of the image. All point location gauges automatically follow.

Step 9: Performing the inspection

- 1. The image is automatically inspected. However, clicking Process in the world shape dialog box will insert the corresponding code into the script window.
- From the point gauge dialog boxes, click the Results tab to retrieve the located points coordinates. All measurement results are expressed in physical units. The values refer to the frame shape system.

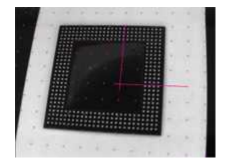
Unwarping a Distorted Image

Objective

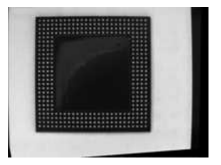
Following this tutorial, you will learn how to use EasyGauge to perform grid calibration, and unwarp a distorted image.

You'll first load an image for calibration —a dot grid— (step 1), and calibrate the field of view (step 2). Then you'll load the distorted image (step 3), and perform the unwarping operation (step 4).





Distorted image



Unwarped image

Step 1: Load the calibration image

- 1. From the main menu, click EasyGauge, then New World Shape.
- 2. Keep the default variable name, and click OK.
- 3. In the **Dot Grid Calibration** tab, click the **Open** icon, and load the image file EasyGauge\Dot Grid 5.tif. This dot grid has been acquired in the same conditions and has the same distortion as the image we want to unwarp.
- 4. Keep the default variable name for the new image object, and click OK.

Step 2: Calibrate the field of view

• Click Calibrate.

Step 3: Load the distorted image

- From the Unwarping tab, click the Open icon, and load the image file EasyGauge\Distorted component.tif.
- 2. Keep the default variable name, and click OK.

Step 4: Unwarp the distorted image

- 1. In the Destination Image area, click **New** icon to create a new image.
- 2. Keep the default image settings, and click OK.



- 3. Select Interpolate checkbox to improve resulting image quality.
- 4. Click Unwarp. In the destination image, all distortions are corrected.

5.4. EasyFind

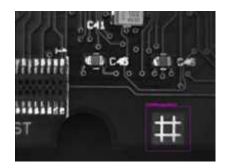
Detecting Highly-Degraded Occurrences of a Reference Model in Multiple Files

"Pattern Finding and Retrieving Results" on page 145

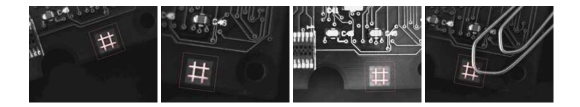
Objective

Following this tutorial, you will learn how to use EasyFind to detect in multiple images highlydegraded occurrences of a reference model. The degradation can be due to noise, blur, occlusion, missing parts or unstable illumination conditions.

You'll need first to load a reference image, define an ROI where EasyFind will learn the reference model, and set rotation and scaling tolerances for the expected occurrences to search for (steps 1-4). Then you're ready to open multiple files, and perform automatic detection of occurrences (even highly-degraded) of the reference model (steps 5-6).



Reference model



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Occurrences of the reference model are found, even if highly-degraded

Step 1: Load the reference image

- 1. From the main menu, click EasyFind, then New EasyFind Tool.
- 2. Keep the default variable name for the new PatternFinder object, and click OK. The PatternFinder management dialog box is opened.
- 3. In the Model tab, click the Open icon, and load the image file EasyFind\Fiducial 1.tif.
- 4. Keep the default variable name for the new image object, and click OK.

Step 2: Create an ROI to define the reference model on the reference image

- 1. In the image, right-click and select **New ROI**... item from the menu.
- 2. Keep the default variable name for the new ROI object, and click **OK**. A default ROI is placed over the image (blue rectangle with handles). The ROI management dialog box is opened.
- **3.** Drag the ROI over the reference model and resize it using its handles. Alternatively, enter the following coordinates in the ROI dialog box: 500, 365, 170, 170 for OrgX, OrgY, Width, and Height respectively, and click **Close**.

Step 3: Learn the reference model

- 1. In the PatternFinder Model tab, select the ROI object from the source image drop-down list, and click Learn. The reference model is perfectly detected (green edges).
- 2. In the PatternFinder Search Field tab, select the Image object from the source image dropdown list. Tick the Draw Features check-box.

The model location and feature points are highlighted in the source image.

Step 4: Set rotation and scaling tolerances

• In the PatternFinder Allowances tab, set both angle tolerance and scale tolerance to 25.0.

Step 5: Select multiple images

 In the PatternFinder Search Field tab, click the Open icon. Select the images files EasyFind\Fiducial 2.tif to Fiducial 8.tif (use the shift key to select multiple files), and click Open.



- 2. Keep the default variable name for the new Image object, and click **OK**. The last image appears. The reference model is found, even if highly-degraded.
- **3.** Detection of the reference model is automatically performed. It is not necessary to click Find once a new image appears, as inspection is automatically performed. However, clicking **Find** will insert the corresponding code into the script windows.
- 4. Click Results to find more information about the found instance.

Step 6: Browse multiple images

• In the PatternFinder Search Field tab, click the Load Next or Load Previous icons.

The image files appear, and the reference model is automatically detected.

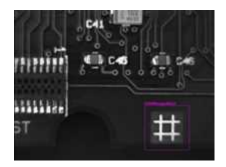
Improving the Score of Found Instances by Using "Don't Care Areas"

"Setting Search Parameters" on page 144

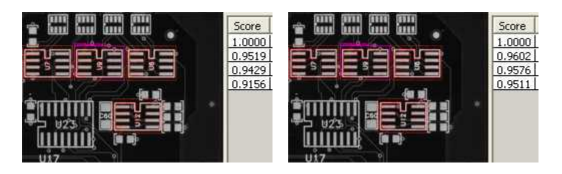
Objective

Following this tutorial, you will learn how to use EasyFind to handle "don't care areas" in geometric pattern matching. "Don't care areas" help to define in the image the meaningful features only, by masking the areas that might change from image to image, such as text and numbers.

You'll need first to load a reference image, define an ROI where EasyFind will learn the reference model, and set a rotation tolerance for the expected instances to search for (steps 1-4). Then you're ready to perform automatic detection of instances of the reference model, without using "don't care areas" (step 5). As the matching scores of the found instances are not high enough, you'll define a "don't care area" on the reference model, and restart the detection. The matching scores are slightly better (steps 6-7).



Reference model



Found instances and matching scores, without (left) and with (right) using "don't care areas"

Step 1: Loading the reference image

- 1. From the main menu, click EasyFind, then New EasyFind Tool.
- 2. Keep the default variable name for the new PatternFinder object, and click OK. The PatternFinder management dialog box is opened.
- 3. In the Model tab, click the Open icon, and load the image file EasyFind\Solder Pad 1.tif.
- 4. Keep the default variable name for the new Image object, and click OK.

Step 2: Creating an ROI to define the reference model on the reference image

- 1. In the image, right-click and select **New ROI**... item from the menu.
- 2. Keep the default variable name for the new ROI object, and click **OK**. A default ROI is placed over the image (blue rectangle with handles). The ROI management dialog box is opened.
- **3.** Drag the ROI over the reference model and resize it using its handles. Alternatively, enter the following coordinates in the ROI dialog box: 200, 130, 190, 130 for OrgX, OrgY, Width, and Height respectively, and click **Close**.

Step 3: Learning the reference model

- 1. In the PatternFinder Model tab, select the ROI object from the source image drop-down list, and click Learn. The reference model is detected.
- 2. In the PatternFinder Search Field tab, select the Image object from the source image dropdown list. Tick the **Draw Features** check-box. The model location and feature points are highlighted in the source image.

Step 4: Setting a rotation tolerance

1. In the PatternFinder Allowances tab, set the angle tolerance to 5.0.

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Step 5: Detecting instances of the reference model without "don't care areas"

- 1. In the PatternFinder Search Field tab, set Max Instances to 4, and click Find. The instances matching the reference model are highlighted.
- 2. Click **Results** to see the matching score of each found instance. Even though the scores are good, we can still improve them slightly by using a "don't care area" to mask the text appearing in the learned pattern.

Step 6: Defining the "don't care area"

- In the PatternFinder Don't Care Areas tab, select the Rectangle radio button from the Blacken Inside group.
- 2. In the ROI defining the reference model, move your mouse pointer on the top-left corner of the text "U9", left-click and drag the don't care area (rectangle with red stripes) to mask out the text.

Step 7: Detecting instances of the reference model with "don't care areas"

1. In the PatternFinder Don't Care Areas tab, click Learn, and then click Find.

The instances matching the reference model are still highlighted, but the text is not found anymore.

2. Click **Results** to compare the new matching scores.

They are slightly better.

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6. Code Snippets

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6.1. Basic Types

Loading and Saving Images

// Images constructor
EImageBW8 srcImage;
EImageBW8 dstImage;

// Load an image file
srcImage.Load("mySourceImage.bmp");

// ...

// Save the destination image into a file
dstImage.Save("myDestImage.bmp");

// Save the destination image into a jpeg file
// The default compression quality is 75
dstImage.Save("myDestImage.jpg");

// Save the destination image into a jpeg file
// set the compression quality to 50
dstImage.SaveJpeg("myDestImage50.jpg", 50);

Interfacing Third-Party Images

```
// Images constructor
EImageBW8 srcImage;
```

// Size of the third-party image
int sizeX;
int sizeY;

//Pointer to the third-party image buffer
EBW8* imgPtr;

// ...

// Link the Open eVision image to the third-party image // Assuming the corresponding buffer is aligned on 4 bytes srcImage.SetImagePtr(sizeX, sizeY, imgPtr);

Retrieving Pixel Values



```
// This code snippet shows the recommended method (fastest) //
// to access the pixel values in a BW8 image
                                                        11
EImageBW8 img;
OEV UINT8* pixelPtr;
OEV UINT8* rowPtr;
OEV UINT8 pixelValue;
OEV UINT32 rowPitch;
OEV UINT32 x, y;
rowPtr = reinterpret cast <OEV UINT8*>(img.GetImagePtr());
rowPitch = img.GetRowPitch();
for (y = 0; y < height; y++)</pre>
   pixelPtr = rowPtr;
   for (x = 0; x < width; x++)
   {
       pixelValue = *pixelPtr;
       // Add your pixel computation code here
       *pixelPtr = pixelValue;
       pixelPtr++;
   }
   rowPtr += rowPitch;
```

ROI Placement

// Image constructor
EImageBW8 parentImage;

// ROI constructor
EROIBW8 myROI;

// ...

// Attach the ROI to the image
myROI.Attach(&parentImage);

//Set the ROI position
myROI.SetPlacement(50, 50, 200, 100);

Vector Management

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```
// EBW8Vector constructor
EBW8Vector ramp;
```

// Clear the vector
ramp.Empty();

```
// Fill the vector with increasing values
for(int i= 0; i < 128; i++)
{</pre>
```

ramp.AddElement((EBW8)i);

// Retrieve the 10th element value
EBW8 value= ramp[9];

Exception Management

try
{
 // Image constructor
 EImageC24 srcImage;
 // ...
 // Retrieve the pixel value at coordinates (56, 73)
 EC24 value= srcImage.GetPixel(56, 730);
}
catch(Euresys::Open_eVision_1_1::EException exc)
{
 // Retrieve the exception description
 std::string error = exc.What();

6.2. EasyObject

Constructing the Blobs

Image Encoder

// Image constructor
EImageBW8 srcImage;

// Image encoder
EImageEncoder encoder;

// Coded image
ECodedImage2 codedImage;

// ...

// Build the blobs belonging to the white layer, // the segmentation is based on the Minimum Residue method encoder.Encode(srcImage, codedImage);

// Build the blobs belonging to the black layer, // the segmentation is based on an absolute threshold (110) Segmenters::EGrayscaleSingleThresholdSegmenter& segmenter= encoder.GetGrayscaleSingleThresholdSegmenter(); segmenter.SetBlackLayerEncoded(true); segmenter.SetWhiteLayerEncoded(false);

segmenter.SetMode(EGrayscaleSingleThreshold_Absolute);
segmenter.SetAbsoluteThreshold(110);

encoder.Encode(srcImage, codedImage);

Image Segmenter

// Image constructor
EImageBW8 srcImage;

// Image encoder
EImageEncoder encoder;

// Coded image
ECodedImage2 codedImage;

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// ...

```
// Set the segmentation method to GrayscaleDoubleThreshold
encoder.SetSegmentationMethod(ESegmentationMethod GrayscaleDoubleThreshold);
```

// Retrieve the segmenter object

```
Segmenters::EGrayscaleDoubleThresholdSegmenter& segmenter=
encoder.GetGrayscaleDoubleThresholdSegmenter();
```

// Set the high and low threshold values

segmenter.SetHighThreshold(150);
segmenter.SetLowThreshold(50);

```
// Specify the layers to be encoded (neutral layer only)
segmenter.SetBlackLayerEncoded(false);
segmenter.SetNeutralLayerEncoded(true);
segmenter.SetWhiteLayerEncoded(false);
```

// Encode the image encoder.Encode(srcImage, codedImage);

Holes Extraction

// Image constructor
EImageBW8 srcImage;

// Image encoder
EImageEncoder encoder;

// Coded image
ECodedImage2 codedImage;

```
// ...
```

// Encode the image
encoder.Encode(srcImage, codedImage);

```
// Retrieve holes for all the blobs
```

for (unsigned int blobIndex = 0; blobIndex < codedImage.GetObjCount(); blobIndex++)</pre>

EObject& blob = codedImage.GetObj(blobIndex);

```
// Browse the holes of the current object
for (unsigned int holeIndex = 0; holeIndex < blob.GetHoleCount(); holeIndex++)
{
     // Retrieve a given hole
     EHole& hole = blob.GetHole(holeIndex);
}</pre>
```

```
}
```

Continuous Mode




```
// Image constructor
EImageBW8 srcImage;
```

// Image encoder
EImageEncoder encoder;

// Coded image
ECodedImage2 codedImage;

// ...

// Enable the continuous mode
encoder.SetContinuousModeEnabled(true);

```
// Loop to acquire the different chunks
for (int count = 0; count < MAX_COUNT ; count++)
{
     // Store the new chunk into srcImage
     // ...
     // Encode the current chunk
     encoder.Encode(srcImage, codedImage);
}</pre>
```

// Flush the continuous mode
encoder.FlushContinuousMode(codedImage);

Computing Blobs Features

// Image constructor
EImageBW8 srcImage;

// Image encoder
EImageEncoder encoder;

// Coded image
ECodedImage2 codedImage;

// ...

// Encode the source image
encoder.Encode(srcImage, codedImage);

for (unsigned int index = 0; index < codedImage.GetObjCount(); index++)</pre>

```
{
    // Retrieve the selected blob gravity center
    EObject& blob = codedImage.GetObj(index);
    float centerX = blob.GetGravityCenter().GetX();
    float centerY = blob.GetGravityCenter().GetY();
}
```

Selecting and Sorting Blobs



// Image constructor
EImageBW8 srcImage;

// Image encoder
EImageEncoder encoder;

// Coded image
ECodedImage2 codedImage;

// ...

```
// Encode the source image
encoder.Encode(srcImage, codedImage);
```

// Create a blob selection

EObjectSelection selection; selection.AddObjects(codedImage);

```
// Remove the Small blobs
selection.RemoveUsingUnsignedIntegerFeature(EFeature_Area, 100, ESingleThresholdMode_
Less);
```

```
// Retrieve the number of remaining blobs
unsigned int numBlobs= selection.GetElementCount();
```

```
// Sort the remaining blobs based on their area
selection.Sort(EFeature_Area, ESortDirection_Ascending);
```

```
// Retrieve the selected blobs
for (unsigned int index = 0; index < numBlobs; index++)
{
    float centerX= selection.GetElement(index).GetGravityCenterX();
    float centerY= selection.GetElement(index).GetGravityCenterY();
}</pre>
```

Using Flexible Masks

Constructing Blobs

// Images constructor EImageBW8 srcImage; EImageBW8 mask;

// Image encoder EImageEncoder encoder;

// Coded image
ECodedImage2 codedImage;

// ...



// Encode the source image regions
// corresponding to the mask do care areas
encoder.Encode(srcImage, mask, codedImage);

Generating a Flexible Mask from an Encoded Image

// Images constructor EImageBW8 srcImage; EImageBW8 mask;

// Image encoder EImageEncoder encoder;

// Coded image
ECodedImage2 codedImage;

// ...

// Encode the source image
encoder.Encode(srcImage, codedImage);

// The source image and the mask must have the same size
mask.SetSize(&srcImage);

// Create the mask based on the white layer
// of the coded image
codedImage.RenderMask(mask, 1);

Generating a Flexible Mask from a Blob Selection

// Images constructor EImageBW8 srcImage; EImageBW8 mask;

// Image encoder
EImageEncoder encoder;

// Coded image
ECodedImage2 codedImage;

// ...

// Encode the source image
encoder.Encode(srcImage, codedImage);

// The source image and the mask must have the same size
mask.SetSize(&srcImage);



// Create a blob selection EObjectSelection selection; selection.AddObjects(codedImage);

// Remove the Small blobs
selection.RemoveUsingUnsignedIntegerFeature(EFeature_Area, 100, ESingleThresholdMode_
Less);

// Create the mask based on the blob selection
selection.RenderMask(mask);

// Sort the remaining blobs based on their area
selection.Sort(EFeature Area, ESortDirection Descending);

// Create the mask corresponding to the largest blob
selection.GetElement(0).RenderMask(mask);

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6.3. EasyMatch

Pattern Learning

// Image constructor
EImageBW8 srcImage;

// ROI constructor
EROIBW8 pattern;

// EMatcher constructor
EMatcher matcher;

// ...

```
// Attach the ROI to the source image
// and set its position
pattern.Attach(&srcImage);
pattern.SetPlacement(214, 52, 200, 200);
```

// Learn the pattern
matcher.LearnPattern(&pattern);

Setting Search Parameters

```
// Image constructor
EImageBW8 pattern;
```

// EMatcher constructor
EMatcher matcher;

```
// ...
```

// Learn the pattern
matcher.LearnPattern(&pattern);

// Set the maximum number of occurrences
matcher.SetMaxPositions(5);

```
// Set the rotation tolerances
matcher.SetMinAngle(-20.f);
matcher.SetMaxScale(20.f);
```

```
// Enable sub-pixel accuracy
matcher.SetInterpolate(true);
```

// Set the minimum score
matcher.SetMinScore(0.70f);



// Save the matching context into a model file
matcher.Save("myModel.mch");

Pattern Matching and Retrieving Results

// Image constructor
EImageBW8 srcImage;

// EMatcher constructor
EMatcher matcher;

// ...

// Load a model file
matcher.Load("myModel.mch");

// Perform the matching
matcher.Match(&srcImage);

// Retrieve the number of occurrences
int numOccurrences= matcher.GetNumPositions();

// Retrieve the first occurrence
EMatchPosition myOccurrence= matcher.GetPosition(0);

// Retrieve its score and position
float score= myOccurrence.Score;
float centerX= myOccurrence.CenterX;
float centerY= myOccurrence.CenterY;

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6.4. EasyFind

Pattern Learning

// Image constructor
EImageBW8 srcImage;

// ROI constructor
EROIBW8 pattern;

// EPatternFinder constructor
EPatternFinder finder;

// ...

```
// Attach the ROI to the source image
// and set its position
pattern.Attach(&srcImage);
pattern.SetPlacement(214, 52, 200, 200);
```

// Learn the pattern
finder.Learn(&pattern);

Setting Search Parameters

```
// Image constructor
EImageBW8 pattern;
```

// EPatternFinder constructor
EPatternFinder finder;

```
// ...
```

```
// Learn the pattern
finder.Learn(&pattern);
```

// Set the maximum number of occurrences
finder.SetMaxInstances(5);

```
// Set the rotation tolerances
finder.SetAngleTolerance(20.f);
```

```
// Set the minimum score
finder.SetMinScore(0.70f);
```

```
// Save the finding context into a model file
finder.Save("myModel.fnd");
```



Pattern Finding and Retrieving Results

// Image constructor
EImageBW8 srcImage;

// EPatternFinder constructor
EPatternFinder finder;

// EFoundPattern constructor
std::vector<EFoundPattern> foundPattern;

// ...

// Load a model file
finder.Load("myModel.fnd");

// Perform the pattern finding
foundPattern= finder.Find(&srcImage);

// Retrieve the number of instances
int numInstances= foundPattern.size();

// Retrieve the score and the
// position of the first instance
float score= foundPattern[0].GetScore();
float centerX= foundPattern[0].GetCenter().GetX();
float centerY= foundPattern[0].GetCenter().GetY();

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6.5. EasyGauge

Point Location

// Image constructor
EImageBW8 srcImage;

// EPointGauge constructor
EPointGauge pointGauge;

// Adjust the transition parameters
pointGauge.SetTransitionType(ETransitionType_Wb);
pointGauge.SetTransitionChoice(ETransitionChoice Closest);

// Set the gauge nominal position
pointGauge.SetCenterXY(256.f, 256.f);

// Set the gauge length to 100 units and the angle to 45°
pointGauge.SetTolerance(100.f, 45.f);

// Measure
pointGauge.Measure(&srcImage);

// Get the measured point coordinates
float measuredX = pointGauge.GetMeasuredPoint().GetX();
float measuredY = pointGauge.GetMeasuredPoint().GetY();

// Save the point gauge measurement context
pointGauge.Save("myPointGauge.gge");

Line Fitting

// Image constructor
EImageBW8 srcImage;

// ELineGauge constructor
ELineGauge lineGauge;

// Adjust the transition parameters
lineGauge.SetTransitionType(ETransitionType_Bw);
lineGauge.SetTransitionChoice(ETransitionChoice_NthFromEnd);
lineGauge.SetTransitionIndex(2);

// Set the line fitting gauge position,
// length (50 units) and orientation (20°)

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EPoint center(256.f, 256.f); ELine line(center, 50.f, 20.f); lineGauge.SetLine(line);

// Measure

lineGauge.Measure(&srcImage);

// Get the origin and end point coordinates of the fitted line EPoint originPoint = lineGauge.GetMeasuredLine().GetOrg(); EPoint endPoint = lineGauge.GetMeasuredLine().GetEnd();

// Save the point gauge measurement context
lineGauge.Save("myLineGauge.gge");

Circle Fitting

// Image constructor
EImageBW8 srcImage;

// ECircleGauge constructor
ECircleGauge circleGauge;

// Adjust the transition parameters
circleGauge.SetTransitionType(ETransitionType_Bw);
circleGauge.SetTransitionChoice(ETransitionChoice_LargestAmplitude);

```
// Set the Circle fitting gauge position, diameter (50 units),
// starting angle (10°), and amplitude (270°)
EPoint center(256.f, 256.f);
ECircle circle(center, 50.f, 10.f, 270.f);
circleGauge.SetCircle(circle);
```

// Measure
circleGauge.Measure(&srcImage);

```
// Get the center point coordinates and the radius of the fitted circle
float centerX = circleGauge.GetMeasuredCircle().GetCenter().GetX();
float centerY = circleGauge.GetMeasuredCircle().GetCenter().GetY();
float radius = circleGauge.GetMeasuredCircle().GetRadius();
```

// Save the point gauge measurement context
circleGauge.Save("myCircleGauge.gge");

Rectangle Fitting

// Image constructor
EImageBW8 srcImage;



// ERectangleGauge constructor
ERectangleGauge rectangleGauge;

// Adjust the transition parameters
rectangleGauge.SetTransitionType(ETransitionType_Bw);
rectangleGauge.SetTransitionChoice(ETransitionChoice LargestAmplitude);

```
// Set the rectangle fitting gauge position,
// size (50x30 units) and orientation (15°)
EPoint center(256.f, 256.f);
ERectangle rectangle(center, 50.f, 30.f, 15.f);
rectangleGauge.SetRectangle(rectangle);
```

// Measure
rectangleGauge.Measure(&srcImage);

```
// Get the size and the rotation angle of the fitted rectangle
float sizeX = rectangleGauge.GetMeasuredRectangle().GetSizeX();
float sizeY = rectangleGauge.GetMeasuredRectangle().GetSizeY();
float angle = rectangleGauge.GetMeasuredRectangle().GetAngle();
```

```
// Save the point gauge measurement context
rectangleGauge.Save("myRectangleGauge.gge");
```

Wedge Fitting

// Image constructor
EImageBW8 srcImage;

```
// EWedgeGauge constructor
EWedgeGauge wedgeGauge;
```

```
// Adjust the transition parameters
wedgeGauge.SetTransitionType(ETransitionType_Bw);
wedgeGauge.SetTransitionChoice(ETransitionChoice_NthFromBegin);
wedgeGauge.SetTransitionIndex(0);
```

```
// Set the wedge fitting gauge position, diameter (50 units),
// breadth (-25 units), starting angle (0°) and amplitude (270°)
EPoint center(256.f, 256.f);
EWedge wedge(center, 50.f, -25.f, 0.f, 270.f);
wedgeGauge.SetWedge(wedge);
```

```
// Measure
wedgeGauge.Measure(&srcImage);
```

// Get the inner and outer radius of the fitted wedge
float innerRadius = wedgeGauge.GetMeasuredWedge().GetInnerRadius();
float outerRadius = wedgeGauge.GetMeasuredWedge().GetOuterRadius();

```
// Save the point gauge measurement context
wedgeGauge.Save("myWedgeGauge.gge");
```

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Gauge Grouping

Gauge Hierarchy

```
// EWorldShape constructor
EWorldShape worldShape;
```

// Gauges constructor
ERectangleGauge rectangleGauge;
ECircleGauge circleGauge1, circleGauge2;

// ...

```
// Attach the rectangle gauge to the EWorldShape
rectangleGauge.Attach(&worldShape);
```

```
// Attach the circle gauges to the rectangle gauge
circleGauge1.Attach(&rectangleGauge);
circleGauge2.Attach(&rectangleGauge);
```

```
// Set the first circle gauge name
circleGauge1.SetName("myCircleGauge1");
```

// ...

```
// Save worldShape together with its daughters
worldShape.Save("myWorldShape.gge", true);
```

Complex Measurement

```
// Image constructor
EImageBW8 srcImage;
```

```
// EWorldShape constructor
EWorldShape worldShape;
```

// Load the EWorldShape together with its daughters
worldShape.Load("myWorldShape.gge", true);

```
// Retrieve the number of worldShape's daughters
int numDaughters= worldShape.GetNumDaughters();
```

// ...

```
// Trigger the measurement of all the
// gauges attached to the EWorldShape
worldShape.Process(&srcImage, true);
```



// Retrieve the measurement result of // the first daughter (a rectangle gauge) ERectangleGauge* rectangleGauge= (ERectangleGauge*)worldShape.GetDaughter(0); float sizeX= rectangleGauge->GetMeasuredRectangle().GetSizeX();

```
// Retrieve the measurement result of a
// daughter gauge called "myCircleGauge1"
ECircleGauge* circleGauge= (ECircleGauge*)worldShape.GetShapeNamed
("myCircleGauge1");
EPoint center= circleGauge->GetMeasuredCircle().GetCenter();
```

Calibration using EWorldShape

Calibration by Guesswork

// Image constructor
EImageBW8 srcImage;

// EWorldShape constructor
EWorldShape worldShape;

// ...

```
// Compute the calibration coefficients
// Field of view: 32x24 mm
worldShape.SetSensor(srcImage.GetWidth(), srcImage.GetHeight(), 32.f, 24.f);
```

// Retrieve the spatial resolution
float resolutionX= worldShape.GetXResolution();
float resolutionY= worldShape.GetYResolution();

Landmark-Based Calibration

// EWorldShape constructor
EWorldShape worldShape;

// ...

// Reset the calibration context
worldShape.EmptyLandmarks();

```
// Loop on the landmarks
for(int index= 0; index < numLandmarks; index++
{
     // Get the I-th landmark as a pair of EPoint(x, y)
     EPoint sensorPoint, worldPoint;</pre>
```

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```
// Retrieve and store the relevant data into worldPoint and sensorPoint
// ...
// Add the I-th pair
worldShape.AddLandmark(sensorPoint, worldPoint);
```

// Perform the calibration
worldShape.Calibrate(ECalibrationMode_Skewed);

Dot Grid-Based Calibration

```
// EWorldShape constructor
EWorldShape worldShape;
```

// ...

```
// Reset the calibration context
worldShape.EmptyLandmarks();
```

```
// Loop on the dots
for(int index= 0; index < numDots; index++)
{
     // Get the I-th dot as an EPoint(x, y)
     EPoint dotPoint;
     // Retrieve and store the relevant data into dotPoint
     // ...
     // Add the I-th dot
     worldShape.AddPoint(dotPoint);</pre>
```

}

```
// Reconstruct the grid topology
// pitch X and Y = 5 units
worldShape.RebuildGrid(5, 5);
```

```
// Perform the calibration
// the calibration modes are computed automatically
worldShape.AutoCalibrate(true);
```

Coordinates Transform

```
// EWorldShape constructor
EWorldShape worldShape;
```

// EPoint constructor
EPoint sensor;
EPoint world;



// ...

// Perform the calibration
worldShape.Calibrate(ECalibrationMode_Scaled | ECalibrationMode_Skewed);

// Retrieve the world coordinates of a point, knowing its sensor coordinates
world= worldShape.SensorToWorld(sensor);

// Retrieve the sensor coordinates of a point, knowing its world coordinates
sensor= worldShape.WorldToSensor(world);

Image Unwarping

// Images constructor EImageBW8 srcImage; EImageBW8 dstImage;

// EWorldShape constructor
EWorldShape worldShape;

// Lookup table constructor
EUnwarpingLut lut;

// ...

// Perform the calibration
worldShape.Calibrate(ECalibrationMode Tilted | ECalibrationMode Radial);

// Setup the lookup table for unwarping
worldShape.SetupUnwarp(&lut, &srcImage, true);

// Perform the image unwarping
worldShape.Unwarp(&lut, &srcImage, &dstImage, true);