

EasyClassify

Deep Learning classification library

At a Glance

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• Includes functions for classifier training and image classification

- Able to detect defective products or sort products into various classes
- Supports data augmentation, works with as few as one hundred training images per class
- Compatible with CPU and GPU processing
- Includes the free Deep Learning Studio application for dataset creation, training and evaluation
- Only available as part of the Deep Learning Bundle

Benefits

What Is Deep Learning ?

Neural Networks are computing systems inspired by the biological neural networks that constitute the human brain. Convolutional Neural Networks (CNN) are a class of deep, feed-forward artificial neural networks, most commonly applied to analyzing images.

Deep Learning uses large CNNs to solve complex problems difficult or impossible to solve with so-called conventional computer vision algorithms. Deep Learning algorithms may be easier to use as they typically learn by example. They do not require the user to figure out how to classify or inspect parts. Instead, in an initial training phase, they learn just by being shown many images of the parts to be inspected. After successful training, they can be used to classify parts, or detect and segment defects.

EasyClassify Description

EasyClassify is the classification tool of Deep Learning Bundle.

EasyClassify requires the user to label training images, that is to tell which ones are good and which ones are bad, or which ones belong to which class. After this learning/training process, the EasyClassify library is able to classify images. For any given image, it returns a list of probabilities, showing the likelihood that the image belongs to each of the classes it has been taught. For example, if the process requires setting apart bad parts from good ones, EasyClassify returns whether each part is good or bad, and with what probability.

What is EasyClassify good for?

Deep Learning is generally not suitable for applications requiring precise measurement or gauging. It is also not recommended when some types of errors (such as false negative) are completely unacceptable.

EasyClassify performs better than traditional machine vision when the defects are difficult to specify explicitly, for example, when the classification depends on complex shapes and textures at various scales and positions.

Besides, the "learn by example" paradigm of Deep Learning can also reduce the development time of a computer vision process.

Data Augmentation

Deep Learning works by training a neural network, teaching it how to classify a set of reference images. The performance of the process highly depends on how representative and extensive the set of reference images is. Deep Learning Bundle implements "data augmentation", which creates additional reference images by modifying (for example by shifting, rotating, scaling) existing reference images within programmable limits. This allows Deep Learning Bundle to work with as few as one hundred training images per class.

Why Choose Open eVision's Deep Learning Bundle?

- Deep Learning Bundle has been tailored, parametrized and optimized for analyzing images, particularly for machine vision applications.
- Deep Learning Bundle has a simple API and the user can benefit from the power of deep learning technologies with only a few lines of code.
- Try before you buy: Deep Learning Bundle comes with the free Deep Learning Studio training and evaluation application.

EasyClassify and EasySegment cannot be purchased separately. They are only available as part of the Deep Learning Bundle.

Download and evaluate Deep Learning Bundle using Deep Learning Studio today, and feel free to call Euresys' support should you have any question.

Deep Learning Studio

Open eVision includes the free Deep Learning Studio application. This application assists the user during the creation of the dataset as well as the training and testing of the deep learning tool.

For the unsupervised mode of EasySegment, Deep Learning Studio allows to graphically configure the tool to fit performance requirements. For example, after training, one can choose a tradeoff between a better defect detection rate or a better good detection rate.

Performance

Deep Learning generally requires significant amounts of processing power, especially during the learning phase. Deep Learning Bundle supports standard CPUs and automatically detects Nvidia CUDA-compatible GPUs in the PC. Using a single GPU typically accelerates the learning and the processing phases by a factor of 100.

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Applications

Machine Vision for the Electronic Manufacturing Industry

- Mark inspection
- LED inspection

Machine Vision for the General Manufacturing Industries

- Presence / Absence check
- Surface analysis
- Assembly inspection
- Code quality verification for label printing machines

Machine Vision for the Food Inspection Industry

Food inspection and sorting

Software			
Host PC Operating System	• Windows 10 (64-bits)		
	• Windows 8 (64-bits)		
	• Windows 7 (64-bits)		
APIs	 Supported Integrated Development Environments and Programming Languages: 		
	 Microsoft Visual Studio 2008[®] SP1 (C++, C#, VB .NET, C++/CLI) 		
	 Microsoft Visual Studio 2010[®] (C++, C#, VB .NET, C++/CLI) 		
	 Microsoft Visual Studio 2012[®] (C++, C#, VB .NET, C++/CLI) 		
	 Microsoft Visual Studio 2013[®] (C++, C#, VB .NET, C++/CLI) 		
	 Microsoft Visual Studio 2015[®] (C++, C#, VB .NET, C++/CLI) 		
	 Microsoft Visual Studio 2017[®] (C++, C#, VB .NET, C++/CLI) 		
Ordering Information			
Product code - Description	• 4187 - Open EasyClassify for USB dongle		
	 4237 - Open EasyClassify for PAR dongle 		
	 4287 - Open EasyClassify for soft-based licensing 		
Optional accessories	• 6512 - eVision/Open eVision USB Dongle (empty)		
	 6513 - eVision/Open eVision Parallel Dongle (empty) 		

Specifications



EMEA

Euresys SA

Liège Science Park - Rue du Bois Saint-Jean, 20 4102 Seraing - Belgium

Phone: +32 4 367 72 88 Email: sales.europe@euresys.com

EMEA

Sensor to Image GmbH

Lechtorstrasse 20 -86956 Schongau - Germany Phone: +49 8861 2369 0 Email: sales.europe@euresys.com

AMERICA

Euresys Inc.

27126-B Paseo Espada - Suite 704 San Juan Capistrano, CA 92675 - United States

Phone: +1 949 743 0612 Email: sales.americas@euresys.com

ASIA

Euresys Pte. Ltd.

750A Chai Chee Road - #07-15 Viva Business Park Singapore 469001 - Singapore

Phone: +65 6445 4800 Email: sales.asia@euresys.com

CHINA

Euresys Shanghai Liaison Office

Unit 802, Tower B, Greenland The Center - No.500 Yunjin Road, Xuhui District 200232 Shanghai - China Euresys上海联络处 上海市徐汇区云锦路500号绿地汇中心B座802室 200232 Phone: +86 21 33686220

Email: sales.china@euresys.com

JAPAN

Euresys Japan K.K.

Expert Office Shinyokohama - Nisso Dai 18 Building, Shinyokohama 3-7-18, Kohoku Yokohama 222-0033 - Japan 〒222-0033 神奈川県横浜市港北区新横浜3-7-18 日総第18ビル エキスパートオフィス新横浜 Phone: +81 45 594 7259

Email: sales.japan@euresys.com

More at www.euresys.com

