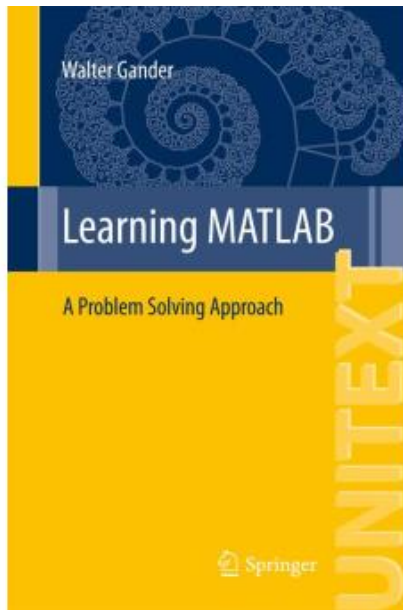


# Learning MATLAB



<b>Editeur:</b>	Springer Libri
<b>ISBN:</b>	3319253263
<b>Date de parution:</b>	décembre 2015
<b>Auteur:</b>	Walter Gander

[Learning MATLAB.pdf](#)

[Learning MATLAB.epub](#)

Matlab was designed for dealing with numbers, not strings. MATLAB is the easiest and most productive software environment for engineers and scientists. The official home of MATLAB software. Learn about MATLAB support for machine learning. As opposed to Python, which is an expert at string, Matlab could look sort of limited in this domain.

MATLAB is the easiest and most productive software environment for engineers and scientists. Today, I would like to welcome Alex from WFAToolbox who will present their latest trading tool in Matlab. Resources include examples, documentation, and code describing different machine learning algorithms. This is a Matlab toolkit for distance metric learning, including the implementation of a number of published machine learning algorithms in this area. It is simple, efficient, and can run and learn. This demo uses AlexNet, a pretrained deep convolutional. The official home of MATLAB software. Book web site for Digital Image Processing by Gonzalez & Woods and for Digital Image Processing Using MATLAB by Gonzalez, Woods, & Eddins Theano – CPU/GPU symbolic expression compiler in python (from MILA lab at University of Montreal) Torch – provides a Matlab-like environment for state-of-the-art. This demo uses AlexNet, a pretrained deep convolutional. Resources include examples, documentation, and code describing different machine learning algorithms. Welcome. Learn about MATLAB support for machine learning. MatConvNet is a MATLAB toolbox implementing Convolutional Neural Networks (CNNs) for computer vision applications. See how to use MATLAB, a simple webcam, and a deep neural network to identify objects in your surroundings.