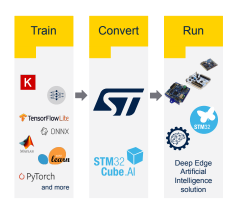


Artificial Intelligence (AI) software expansion for STM32Cube



Features

- Generation of an STM32-optimized library from pre-trained Neural Network and classical Machine Learning models
- Native support for various Deep Learning frameworks such as Keras and TensorFlow[™] Lite, and suppport for all frameworks that can export to the ONNX standard format such as PyTorch[™], Microsoft[®] Cognitive Toolkit, MATLAB[®] and more
- Support for various built-in scikit-learn models such as isolation forest, support vector machine (SVM), K-means and more
- Supports 8-bit quantization of Keras networks and TensorFlow[™] Lite quantized networks
- Allows the use of larger networks by storing weights in external Flash memory and activation buffers in external RAM
- Easy portability across different STM32 microcontroller series through STM32Cube integration
- With a TensorFlow[™] Lite Neural Network, code generation using either the STM32Cube.Al runtime or TensorFlow[™] Lite for Microcontrollers runtime
- · Free, user-friendly license terms

Description

X-CUBE-Al is an STM32Cube Expansion Package part of the STM32Cube.Al ecosystem and extending STM32CubeMX capabilities with automatic conversion of pre-trained Artificial Intelligence algorithms, including Neural Network and classical Machine Learning models, and integration of generated optimized library into the user's project. The easiest way to use it is to download it inside the STM32CubeMX tool (version 5.4 or newer) as described in user manual *Getting started with X-CUBE-Al Expansion Package for Artificial Intelligence (Al)* (UM2526).

The X-CUBE-AI Expansion Package offers also several means to validate Artificial Intelligence algorithms both on desktop PC and STM32, as well as measure performance on STM32 devices without user handmade ad hoc C code.









1 Detailed description

Figure 1 sketches the integration of X-CUBE-AI in STM32 AI environment.

Train Artificial Intelligence Embed on optimized Convert AI algorithms into algorithms using any major optimized code run-time Al frameworks TensorFlowLite ONNX run-time learn Select most appropriate MCU Validate code directly on target O PyTorch Get accuracy and inference time Review computation and memory consumption per layer Optimize memory usage and more

Figure 1. X-CUBE-Al overview

1.1 Ordering information

X-CUBE-Al is available for free download from the www.st.com website.

DB3788 - Rev 8 page 2/8



1.2 What is STM32Cube?

STM32Cube is an STMicroelectronics original initiative to significantly improve designer's productivity by reducing development effort, time, and cost. STM32Cube covers the whole STM32 portfolio.

STM32Cube includes:

- A set of user-friendly software development tools to cover project development from conception to realization, among which are:
 - STM32CubeMX, a graphical software configuration tool that allows the automatic generation of C initialization code using graphical wizards
 - STM32CubeIDE, an all-in-one development tool with peripheral configuration, code generation, code compilation, and debug features
 - STM32CubeProgrammer (STM32CubeProg), a programming tool available in graphical and commandline versions
 - STM32CubeMonitor (STM32CubeMonitor, STM32CubeMonPwr, STM32CubeMonRF, STM32CubeMonUCPD) powerful monitoring tools to fine-tune the behavior and performance of STM32 applications in real-time
- STM32Cube MCU and MPU Packages, comprehensive embedded-software platforms specific to each microcontroller and microprocessor series (such as STM32CubeF7 for the STM32F7 Series), which include:
 - STM32Cube hardware abstraction layer (HAL), ensuring maximized portability across the STM32 portfolio
 - STM32Cube low-layer APIs, ensuring the best performance and footprints with a high degree of user control over hardware
 - A consistent set of middleware components such as RTOS, USB, FAT file system, graphics and TCP/IP
 - All embedded software utilities with full sets of peripheral and applicative examples
- STM32Cube Expansion Packages, which contain embedded software components that complement the functionalities of the STM32Cube MCU and MPU Packages with:
 - Middleware extensions and applicative layers
 - Examples running on some specific STMicroelectronics development boards

DB3788 - Rev 8 page 3/8



1.3 How does this package complement STM32Cube?

The X-CUBE-AI Expansion Package extends STM32CubeMX by providing an automatic Neural Network library and classical Machine Learning library generator optimized in computation and memory (RAM and Flash) that converts pre-trained Artificial Intelligence algorithms from most used AI frameworks (such as Keras, TensorFlow™ Lite, scikit-learn, and any model exported in the ONNX format) into a library that is automatically integrated in the final user's project. The project is automatically setup, ready for compilation and execution on the STM32 microcontroller.

X-CUBE-Al also extends STM32CubeMX by adding, for the project creation, specific MCU and board filtering to select the right devices that fit specific criteria requirements (such as RAM or Flash memory size) for a user's Al model.

The X-CUBE-AI tool can generate three kinds of projects:

- System performance project running on the STM32 MCU allowing the accurate measurement of the Neural Network inference CPU load and memory usage
- Validation project that validates incrementally the results returned by the Neural Network, stimulated by either random or user test data, on both desktop PC and STM32 Arm[®] Cortex[®]-M-based MCU embedded environment
- Application template project allowing the building of an application including multi-network support

8-bit quantized networks reduce the required Flash memory size and improve the inference time without significant loss on the network accuracy.

The tool also offers a complete flexibility of the generated code, allowing optimal usage of internal and external memory.

The X-CUBE-Al tool includes a command-line interface for performing all the analysis, generation, validation, and quantization steps.

Note:

Arm is a registered trademark of Arm Limited (or its subsidiaries) in the US and/or elsewhere.

arm

DB3788 - Rev 8 page 4/8



2 License

X-CUBE-Al is delivered under the *Mix Ultimate Liberty+OSS+3rd-party V1* software license agreement (SLA0048).

The software components provided in this package come with different license schemes as shown in Table 1.

Table 1. Software component license agreements

Software component	Copyright	License	
h5py	Copyright (c) 2008 Andrew Collette and contributors	BSD-3-Clause	
	http://h5py.alven.org (see note).		
	All rights reserved.		
	Note: refer to http://docs.h5py.org/en/stable/licenses.html.		
	All contributions by François Chollet:	The MIT License	
	Copyright (c) 2015 - 2018, François Chollet.		
	All rights reserved.		
Karaa	All contributions by Google:		
	Copyright (c) 2015 - 2018, Google, Inc.		
	All rights reserved.		
Keras	All contributions by Microsoft:		
	Copyright (c) 2017 - 2018, Microsoft, Inc.		
	All rights reserved.		
	All other contributions:		
	Copyright (c) 2015 - 2018, the respective contributors.		
	All rights reserved.		
ONNX	Copyright © 2019 ONNX Project Contributors	The MIT License	
matplotlib	Copyright (c) 2012-2013 Matplotlib Development Team; All Rights Reserved Python Software Foundation, Version 2 ⁽¹⁾		
numpy	Copyright © 2005-2018, NumPy Developers.	BSD-3-Clause	
	All rights reserved.		
a aileit la ann	Copyright (c) 2007–2018 The scikit-learn developers.		
scikit-learn	All rights reserved.		
scikit-image	Copyright (C) 2011, the scikit-image team		
	All rights reserved.		
ooiny	Copyright © 2003-2013 SciPy Developers.		
scipy	All rights reserved.		
six	Copyright (c) 2010-2018 Benjamin Peterson The MIT License		
tensorflow(2)	Copyright 2018 The TensorFlow Authors. All rights reserved. Apache License 2.0		
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DB3788 - Rev 8 page 5/8



Software component	Copyright	License
Theano	Copyright (c) 2008–2017, Theano Development Team All rights reserved.	
	Contains code from NumPy, Copyright (c) 2005-2016, NumPy Developers. All rights reserved.	
	Contains CnMeM under the same license with this copyright: Copyright (c) 2015, NVIDIA CORPORATION. All rights reserved.	BSD-3-Clause
	Contains frozendict code from slezica's python-frozendict	
	(https://github.com/slezica/python-frozendict/blob/master/frozendict/ initpy),	
	Copyright (c) 2012 Santiago Lezica. All rights reserved.	
typing	Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014 Python Software Foundation; All Rights Reserved	Python Software Foundation, Version 2
Jinja2	Copyright (c) 2009 by the Jinja Team	BSD-3-Clause
networkx	Copyright (C) 2004-2012, NetworkX Developers	
	Aric Hagberg <hagberg@lanl.gov></hagberg@lanl.gov>	
	Dan Schult <dschult@colgate.edu></dschult@colgate.edu>	BSD-3-Clause
	Pieter Swart <swart@lanl.gov></swart@lanl.gov>	
	All rights reserved.	

^{1.} Matplotlib only uses BSD-compatible code, and its license is based on the PSF license.

DB3788 - Rev 8 page 6/8

^{2.} TensorFlow is a trademark of Google Inc.



Revision history

Table 2. Document revision history

Date	Revision	Changes
17-Dec-2018	1	Initial release.
3-Jan-2019	2	Updated Description.
19-Jul-2019	3	Added the support of TensorFlow [™] Lite, quantization of Keras networks, and command-line interface.
11-Oct-2019	4	 Updated Features and How does this package complement STM32Cube?: Added the support of TensorFlow[™] Lite quantized networks Added the use of external memories to support larger networks
18-Dec-2019	5	Added ONNX support: Updated Features and License Updated figures in Detailed description and cover page
10-Jun-2020	6	Updated Features and How does this package complement STM32Cube? for Deep Learning frameworks. Updated What is STM32Cube?
5-Mar-2021	7	Updated the entire document for deprecated toolboxes (Caffe, Lasagne, ConvNetJs): figures, Features, Description, How does this package complement STM32Cube? and License.
J-19101-202 1	,	Added code generation using the STM32Cube.AI runtime or TensorFlow™ Lite for Microcontrollers runtime for TensorFlow™ Lite Neural Networks in Features.
15-Sep-2021	8	Added the support for open-source models from scikit-learn and the generation of classical Machine Learning models in Features and How does this package complement STM32Cube? Updated the cover image and Figure 1.

DB3788 - Rev 8 page 7/8



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DB3788 - Rev 8 page 8/8