Advanced Capabilities for Embedding Machine Learning into ECUs

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BMW designs, tests and deploys data-driven systems that enhance vehicles' capabilities with MATLAB & Simulink







> 95% accuracy



MathWorks provides tools to design and verify smart, data-driven machine learning systems

ACCESS AND PREPROCESS DATA	$f(x) = y$ $\hat{f}(x_{train}) = y_{train}$
CAPTURE SENSOR DATA	$\hat{f}(x_{new}) = \hat{y} \qquad \checkmark$



MathWorks provides embedded machine learning workflows that integrate nicely with Model-Based Design





Machine Learning algorithms are supported for a variety of embedded systems workflows





Learner Apps provide convenient ways to compare and iterate different machine learning algorithms





Classification learner App demonstration



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Model trained using Learner App can be saved for deployment



Extract Trained Model

ensembleModel	=	
struct with	fields:	
	predictFcn:	<pre>@(x)exportableModel.predictFcn(predictorExtractionFcn(x))</pre>
	ClassificationEnsemble:	[1×1 classreg.learning.classif.CompactClassificationEnsemble]
HyperPara	meterOptimizationResult:	[1×1 BayesianOptimization]
	About:	'This struct is a trained model exported from Classification Learner R2020a.'
	HowToPredict:	'To make predictions on a new predictor column matrix, X, use: ← yfit = c.predictFcn(X)

Save Trained Model for Deployment

saveLearnerForCoder(ensembleModel.ClassificationEnsemble,'DigitImagesRF');



openExample('stats/SystemObjectsForClassificationAndCodeGenerationExample')





Saved models can be used in Simulink models via System Blocks



Majority of machine Learning models are supported for Deployment

Supported Models

- Linear Classification
- SVM
- Decision trees and Random Forests
- Linear Discriminant Analysis
- k-Nearest Neighbor models
- Ensemble models
- Naïve Bayes models
- Gaussian Process
- Linear/Generalized Linear Regression models
- Regression

Simulink

- MATLAB Function Block
- MATLAB System Block
- Stateflow

Deploy machine learning models in MATLAB & Simulink







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Deploy reduced precision machine learning models





Reduce cost



Real world value: -9.75



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Fixed-point conversion is a trade-off between resource usage optimization and accuracy



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Most Popular machine learning models are supported for fixed-point workflows

Reduced Precision: Supported Models

- SVM
 - Multi-class not supported
- Decision Trees
- Ensembles of Decision Trees

Deploy reduced precision machine learning models



Real world value: -9.75







In-place modification of deployed models





In-place modification of deployed models allows model updates without code regeneration



In-place modification workflow is agnostic to communication method, works in Simulink

http://www.androidModel_linear_beta





Most Popular machine learning models are supported for in-place modification workflows

In-place modification: Supported Models

- SVM
- Linear Models
- Decision Trees

In-place modification of deployed models





Machine Learning algorithms are supported for a variety of embedded systems workflows

Deploy machine learning models in MATLAB & Simulink Deploy reduced precision machine learning models

In-place modification of deployed models







Real world value: -9.75



Q&A

Are you already working on a project that involves deploying a machine learning model to an edge device? If you have questions, please reach out:



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NO

В

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