

Deep Learning Overview

Images and Video





Agenda

- I. Deep learning in engineering and science
- II. Developing a deep learning solution in MATLAB
- III. MathWorks deep learning support



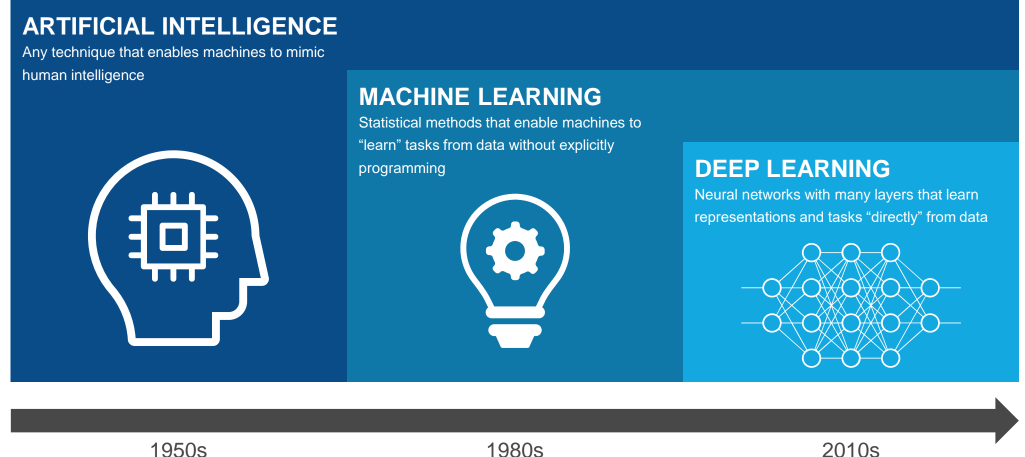


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Deep learning is a key technology driving the Al megatrend

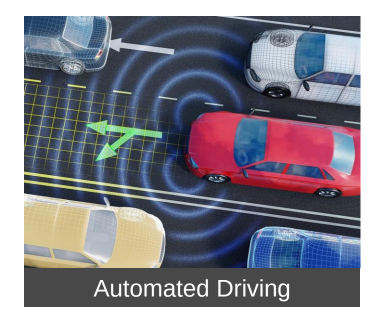




Deep learning is part of our everyday lives



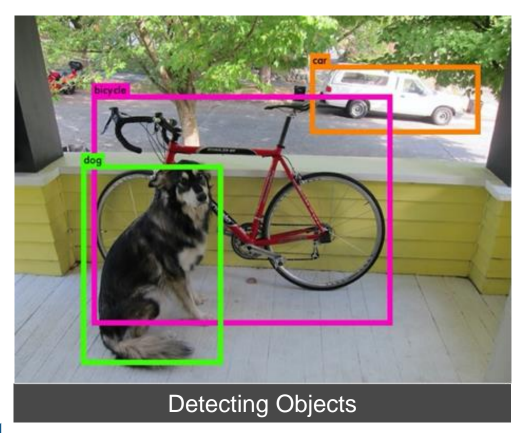






Deep learning applications: mainstream vs. engineering

Mainstream



Engineering and Science



Deep Learning Detection



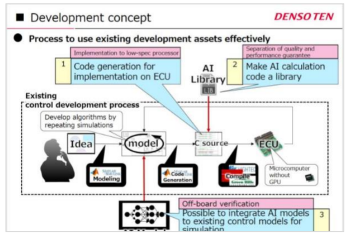
MATLAB Deep Learning used in Industry



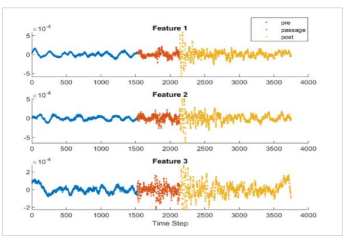
Automatic Defect

Detection

Airbus



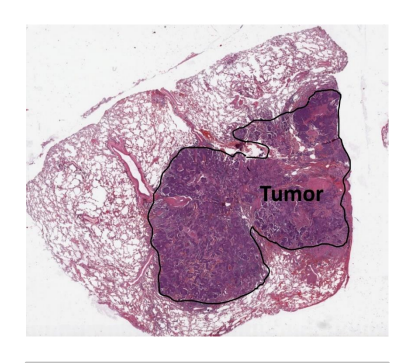
ECU Vehicle Control
Denso



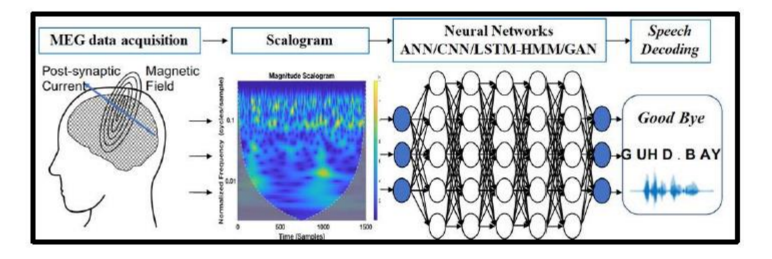
Seismic Event Detection
Shell



MATLAB Deep Learning used in Research



Predicting gastrointestinal cancer (July 2019)



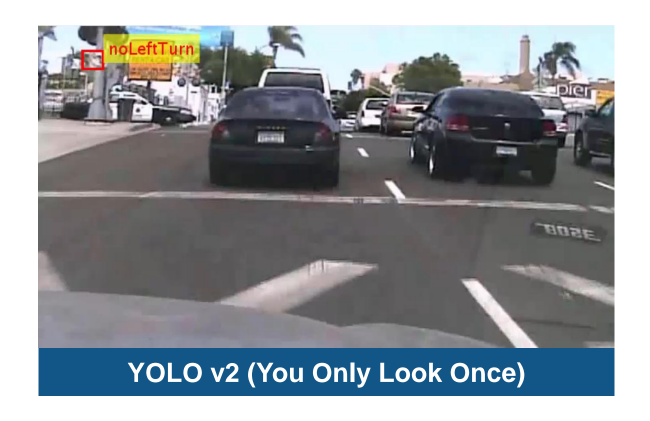
Converting brain waves to speech to help ALS patients communicate (Nov 2019)



Evolution of Deep Learning in MATLAB

2016 2017 2018 2019 2020 CNN's Name Change Examples Reinforcement Learning Deep Learning Data Sets **Pretrained Models** Neural Network Toolbox Signal Processing **Algorithms** Apps to Deep Learning Toolbox Caffe Importer Audio Automatic Differentiation Experiment Manager **Algorithms** Custom Training Loops Lidar Labeler Text Analytics LSTM's Weight Sharing **Algorithms** Examples Directed Acyclic Graphs Wavelet Scattering Big Image 5G / Wireless Multi-GPU Training **Code Generation Examples** Lidar **Code Generation** MATLAB Coder C++ GANs GPU Coder Siamese Network **Algorithms** Apps Apps Deep Network Designer Autoencoders Point Cloud Image Labeler Video Labeler 3-D support **Explainable Al** Interoperability Explainable Al Audio Labeler Lime TensorFlow-Keras Interoperability Occlusion **Code Generation** Importer Grad-CAM ONNX Support Quantization **Code Generation** Deep Learning HDL Coder MATLAB Coder (ARM) **Model Based Design** Apps Deep Learning in Signal Labeler Simulink

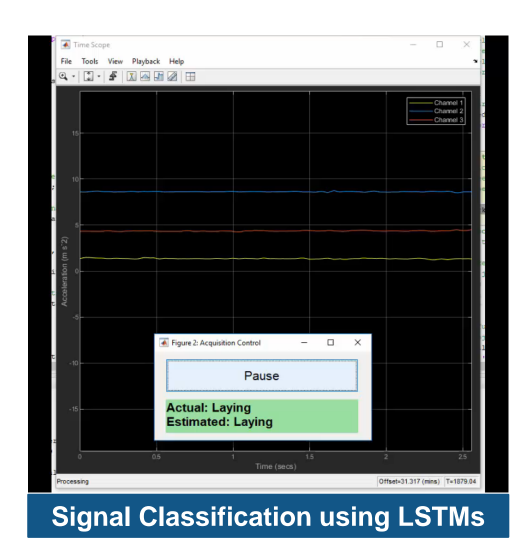
Applications of deep learning for images and video

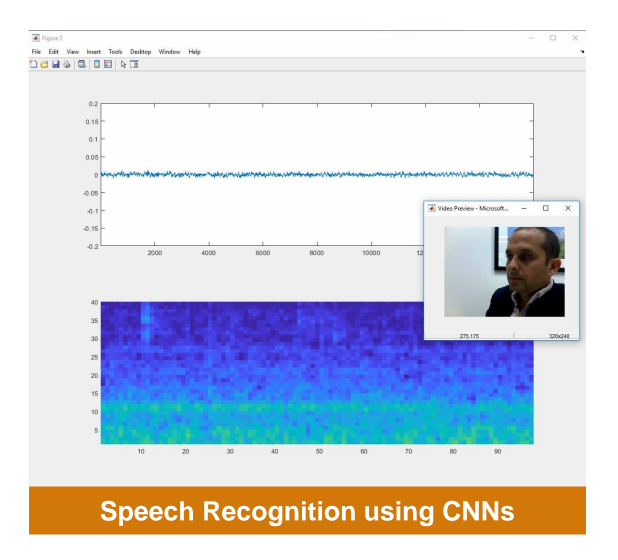






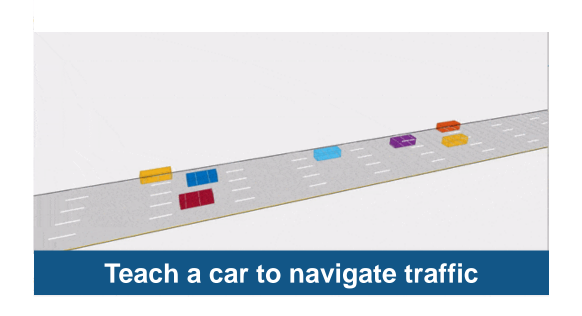
Applications of deep learning for signal processing

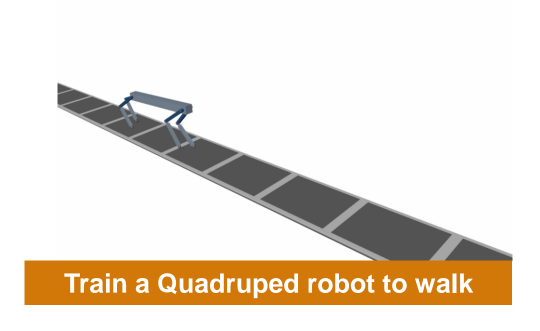






Applications of reinforcement learning

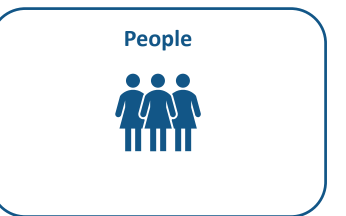


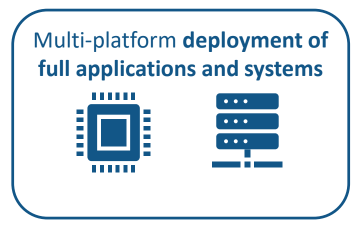




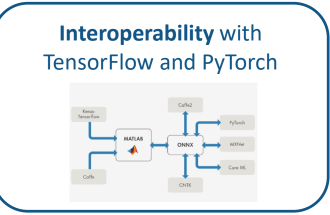
Why MATLAB & MathWorks for Deep Learning?

Domain-specialized workflows for engineering and science













is a **Leader** in the Gartner Magic Quadrant for 2020 Data Science and Machine Learning Platforms



*Gartner Magic Quadrant for Data Science and Machine Learning Platforms, Peter Krensky, Erick Brethenoux, Jim Hare, Carlie Idoine, Alexander Linden, Svetlana Sicular, 11 February 2020.

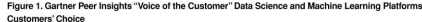
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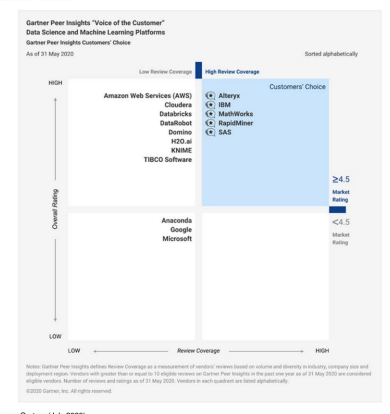
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MathWorks*

A 2020 Gartner Peer Insights Customers' Choice for Data Science and Machine Learning Platforms







Source: Gartner (July 2020)

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Mathworks*

Al-driven system design

Data Preparation



Data cleansing and preparation



Human insight

Simulationgenerated data

Al Modeling



Model design and tuning



Hardware accelerated training



Interoperability

Simulation & Test



Integration with complex systems



System simulation



and validation

Deployment



Embedded devices



Enterprise systems



Edge, cloud, desktop





Agenda

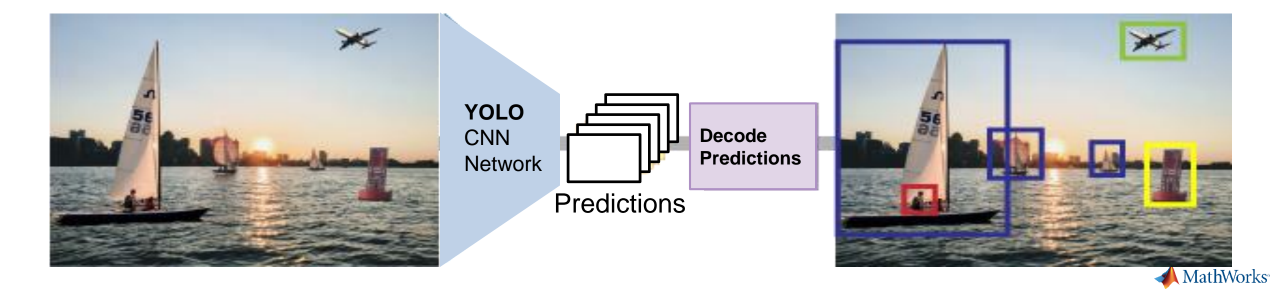
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Featured Example: Detecting Objects with YOLO v2

Build, test, and deploy a deep learning solution that can detect objects in images and video.

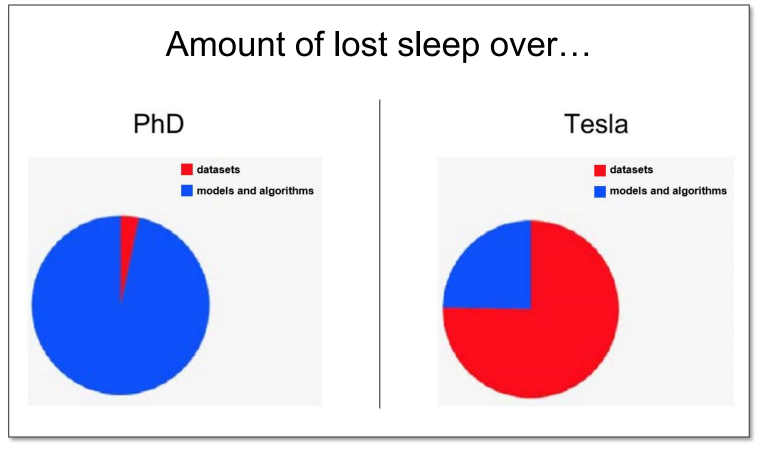
- You Only Look Once
- Real-time object detector
- Autonomous driving, traffic monitoring
- 1000x faster than R-CNN



Data preparation represents most of your Al effort...

Transforming raw data for useful modeling and analysis is a critical step.





Source: Andrej Karpathy slide from TrainAl 2018



Spend less time preprocessing and labeling data

Synchronize disparate time series, filter noisy signals, automate labeling of video, and more.





Use labeling apps for deep learning workflows like semantic segmentation



Data Preparation Demo



Data Preparation



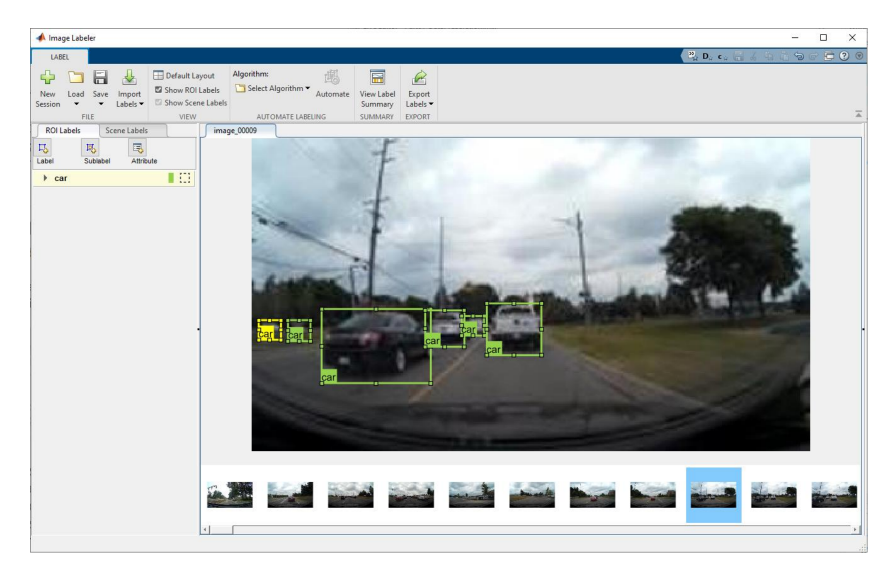
Data cleansing and preparation

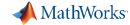


Human insight



Simulationgenerated data





Start with a complete set of algorithms and pre-built models

Al Modeling



Model design and tuning



Hardware accelerated training



Algorithms

Machine learning

Trees, Naïve Bayes, SVM...

Deep learning

CNNs, GANs, LSTM, MIMO...

Reinforcement learning

DQN, A2C, DDPG...

Regression

Linear, nonlinear, trees...

Unsupervised learning

K-means, PCA, GMM...

Predictive maintenance

RUL models, condition indicators...

Bayesian optimization

Pre-built models

Image classification models

AlexNet, GoogLeNet, VGG, SqueezeNet, ShuffleNet, ResNet, DenseNet, Inception...

Reference examples

Object detection

Vehicles, pedestrians, faces...

Semantic segmentation

Roadway detection, land cover classification, tumor detection...

Signal and speech processing

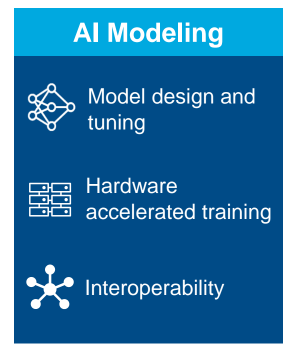
Denoising, music genre recognition, keyword spotting, radar waveform classification...

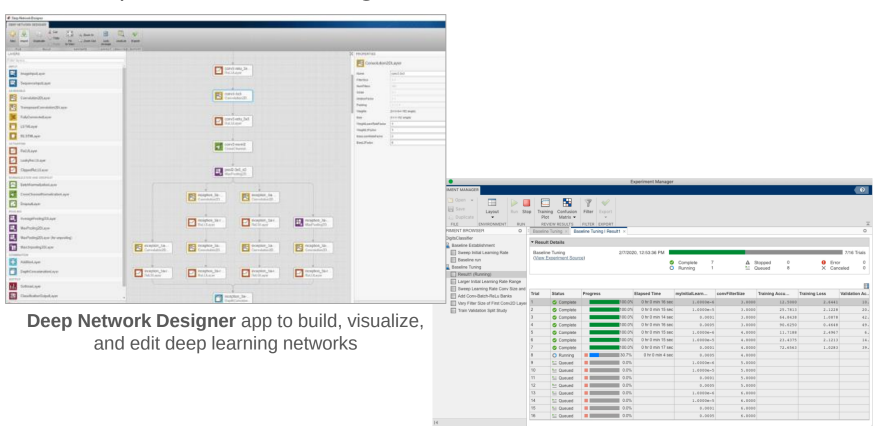
...and more...



Increase productivity using Apps for design and analysis

Use MATLAB Apps to design deep learning networks, explore a wide range of classifiers, train regression models, train an optical character recognition model, and more.





Experiment Manager app to manage multiple deep learning experiments, analyze and compare results and code



Hardware acceleration and scaling are critical for training

MATLAB accelerates AI training on GPUs, cloud, and datacenter resources without specialized programming.











Model design and tuning



Hardware accelerated training



Interoperability



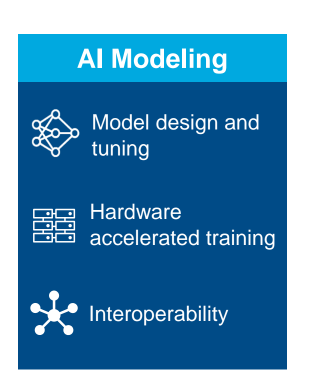


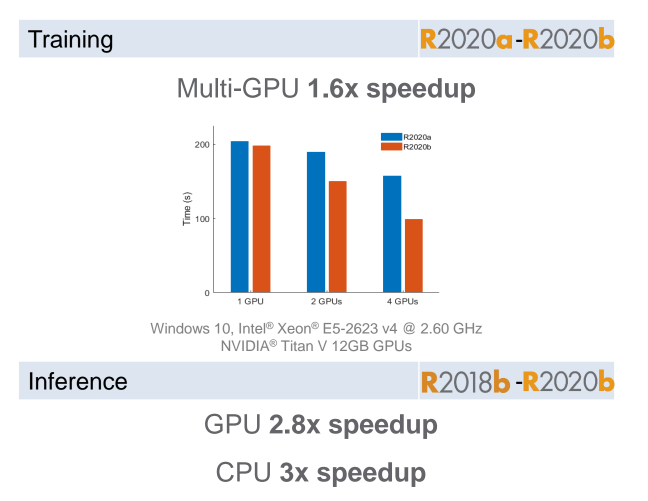




Performance is Continuously Improving

Development continuously measures, tracks, and improves performance for training and inference

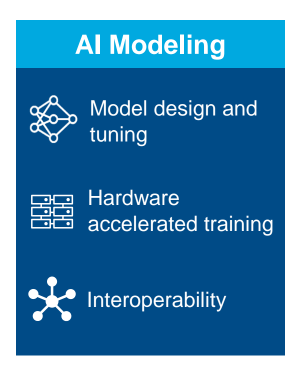


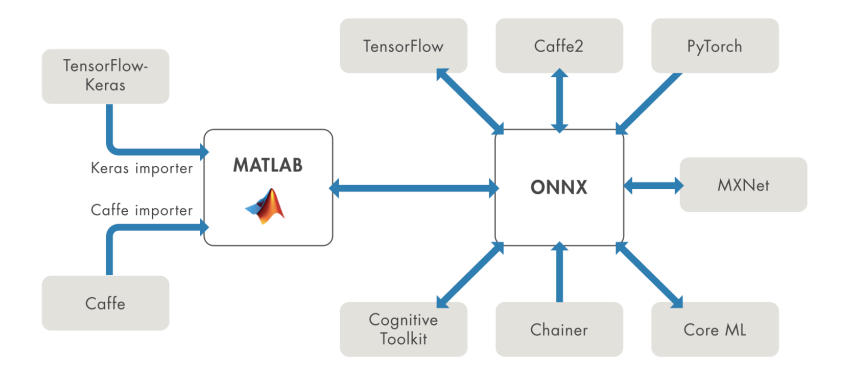




MATLAB interoperates with other frameworks

Supports ONNX and can exchange models with PyTorch, TensorFlow, and other frameworks.







Modeling Demo



Open Script
Part 2

Al Modeling



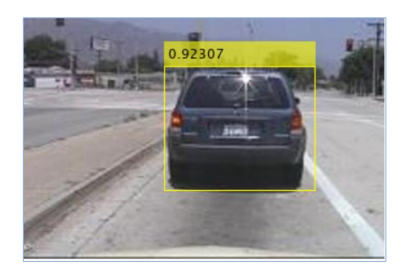
Model design and tuning



Hardware accelerated training











Models need to exist within a complete system

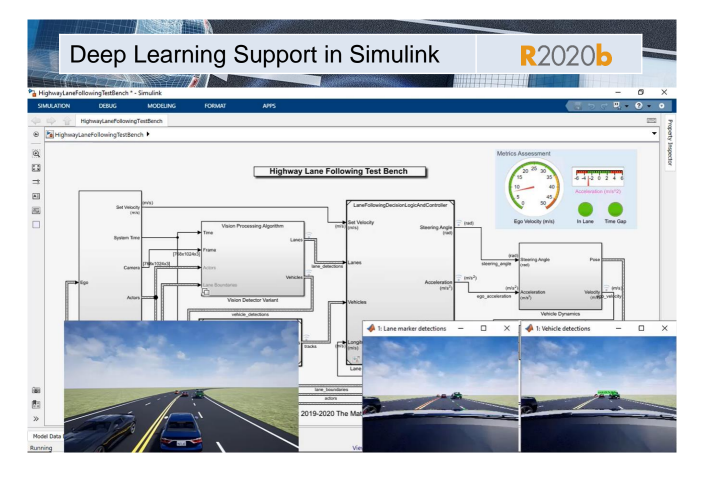
In automated driving systems, AI for perception must integrate with algorithms for path planning, braking, acceleration, and other controls.

Simulation & Test



System simulation

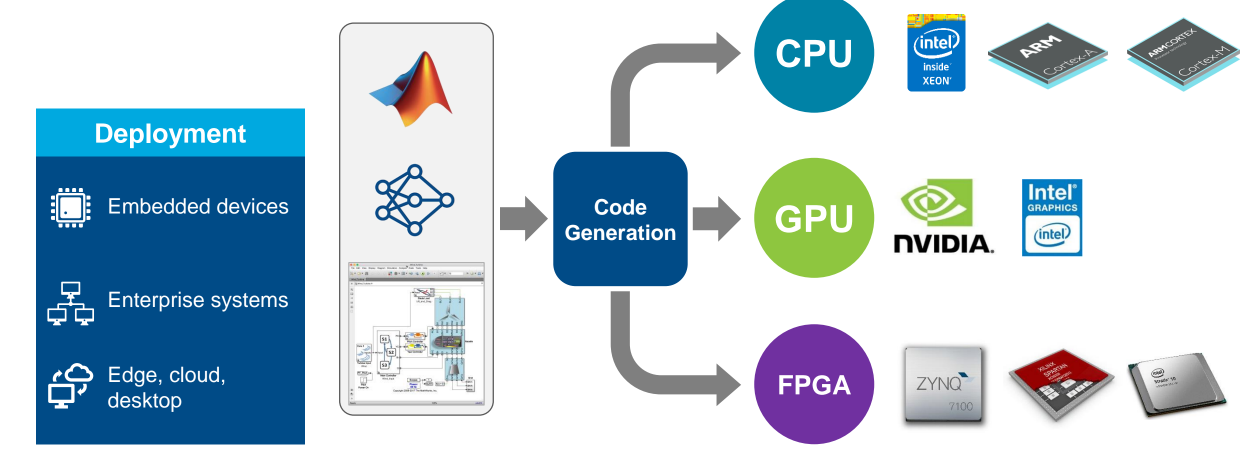
− x System verification**−** ✓ and validation





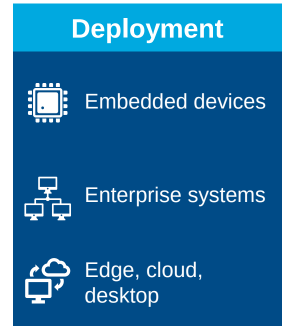
Deploy to any processor with best-in-class performance

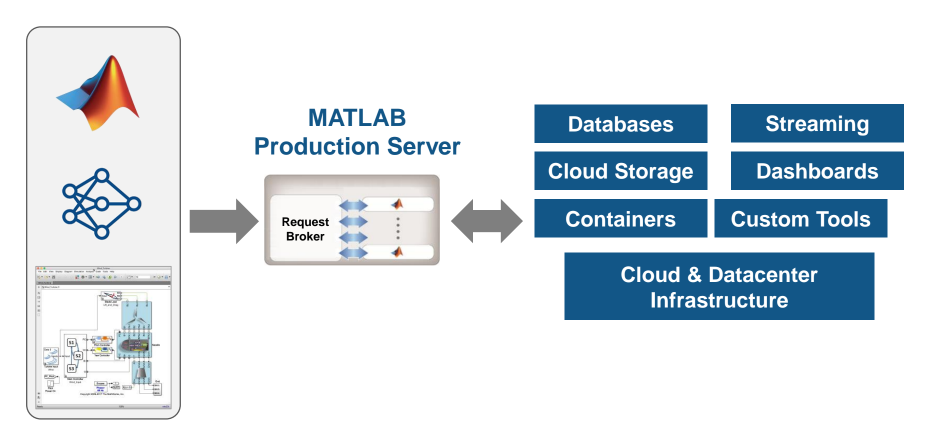
Al models in MATLAB and Simulink can be deployed on embedded devices, edge devices, enterprise systems, the cloud, or the desktop.





Deploy to enterprise IT infrastructure







Deployment Demo



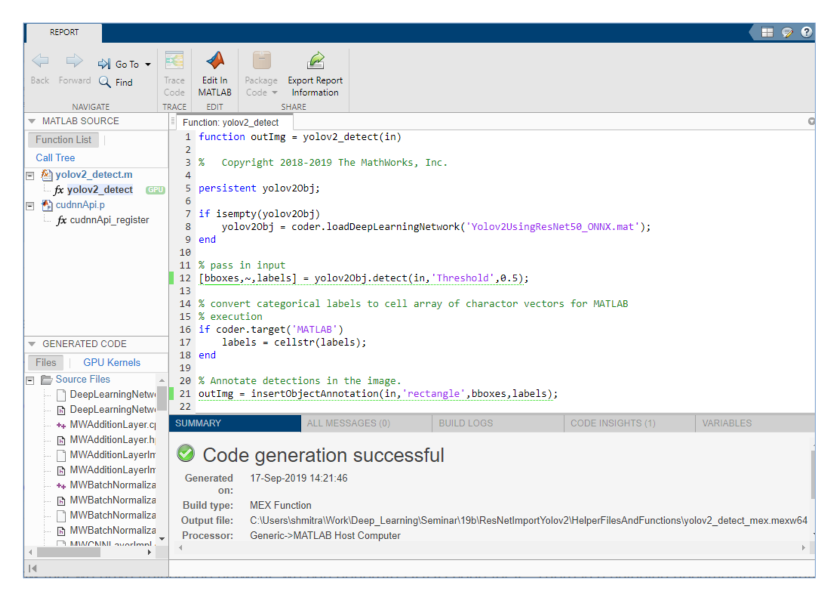
Open Script Part 3

Deployment













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MathWorks is your Deep Learning partner



The Platform

MATLAB, Simulink, and over 100 add-on products for specialized applications



Your People

Helping you build an agile workforce today and preparing tomorrow's engineers



Our Expertise

From onboarding and implementation to solving advanced engineering challenges



MathWorks Engineering Support



Training



Guided Evaluations



Onsite Workshops



Consulting

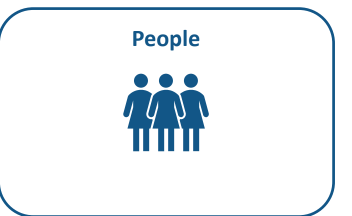


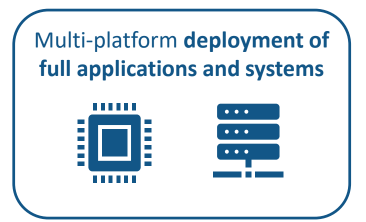
Technical Support



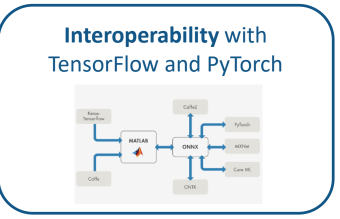
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Further Learning & Teaching

- Deep Learning Onramp
 - 2 hr online tutorial
- Deep Learning Workshop
 - 3 hr hands on session
 - Contact us to schedule
- Deep Learning Training
 - 16 hr in depth course
 - Online or Instructor Lead
- Teaching Deep Learning with MATLAB
 - Curriculum support







Where to find this content on GitHub

https://tinyurl.com/deeplearningmatlabimage



