MATLAB EXPO 2018 KOREA

MATLAB EXPO 2018

개발에서 구현까지 MATLAB 환경에서의 딥러닝

김종남 Application Engineer





Deep Learning Demo Image Classification

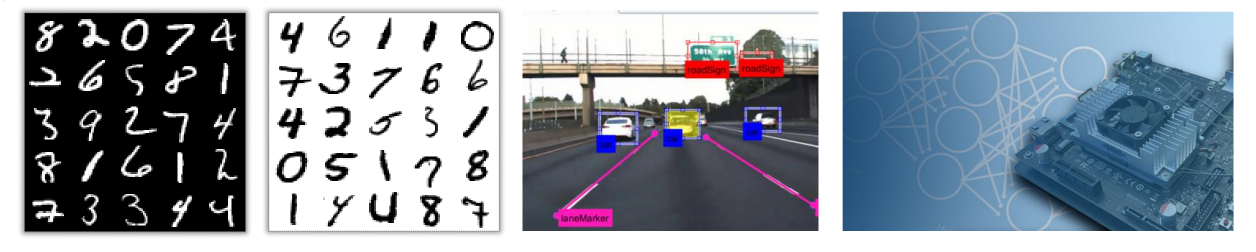


Why MATLAB for Deep Learning?

MATLAB is Productive

- MATLAB is Fast
- MATLAB Integrates with Open Source





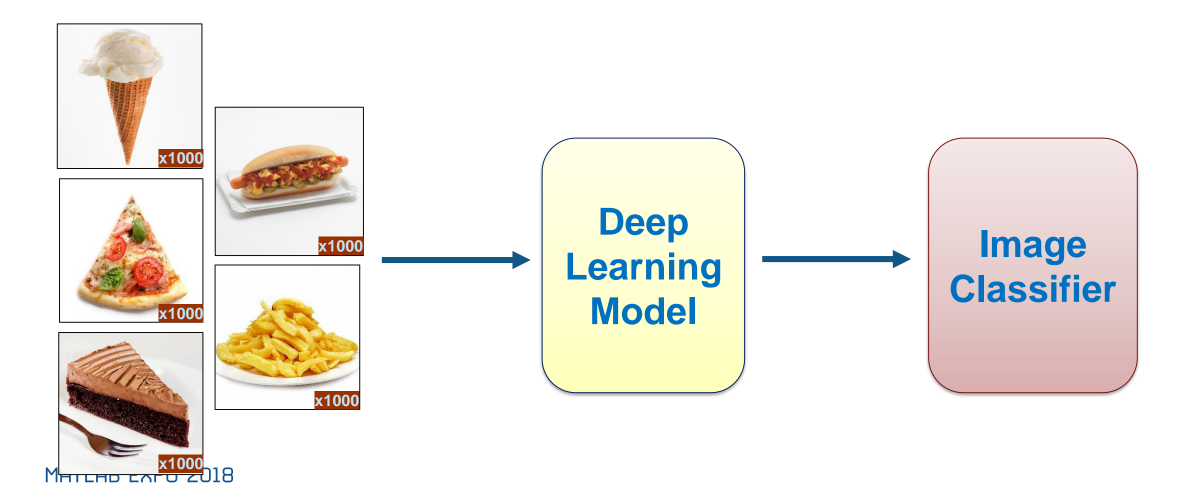
What is Deep Learning?





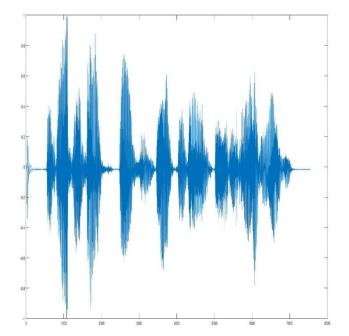
Deep Learning

Model learns to perform classification tasks directly from data.

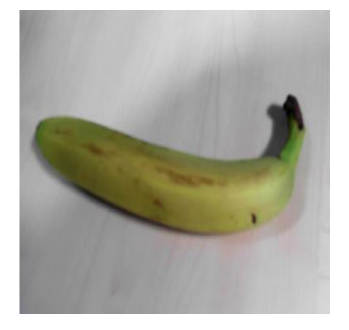




Data Types for Deep Learning







Signal



Image



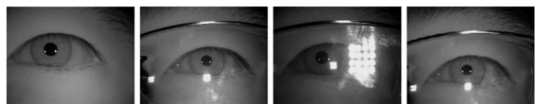
Deep Learning is Versatile



Detection of cars and road in autonomous driving systems



Rain Detection and Removal¹



MATLAB EXPO 2013 Recognition – 99.4% accuracy²

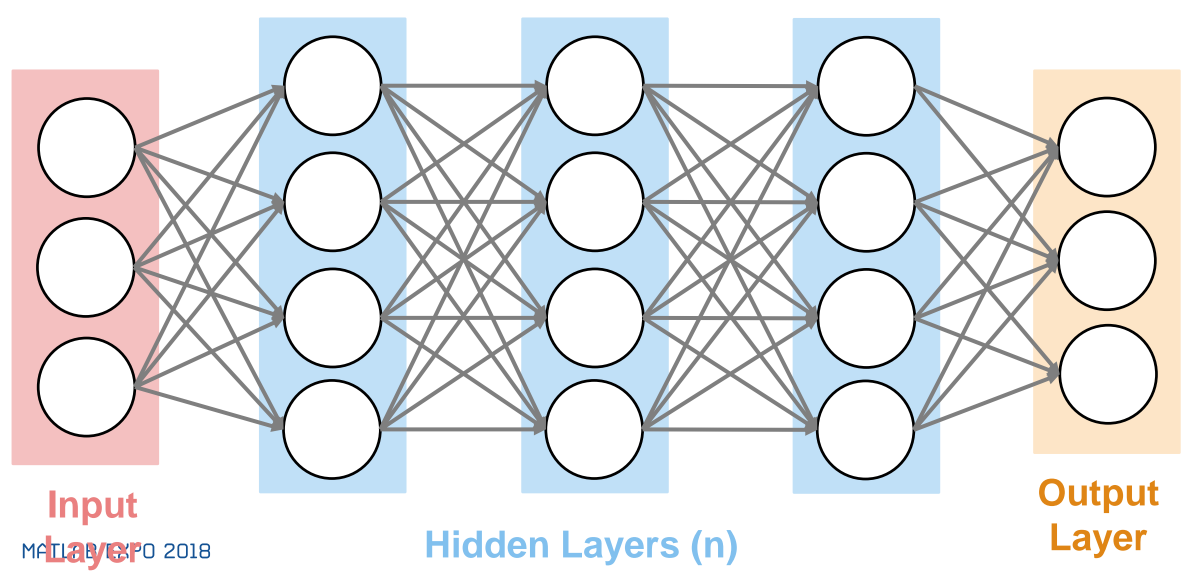
- 1. Deep Joint Rain Detection and Removal from a Single Image" Wenhan Yang, Robby T. Tan, Jiashi Feng, Jiaying Liu, Zongming Guo, and Shuicheng Yan
- 2. Source: An experimental study of deep convolutional features for iris recognition Signal Processing in Medicine and Biology Symposium (SPMB), 2016 IEEE Shervin Minaee ; Amirali Abdolrashidiy ; Yao Wang; An experimental study of deep convolutional features for iris recognition



How is deep learning performing so well?



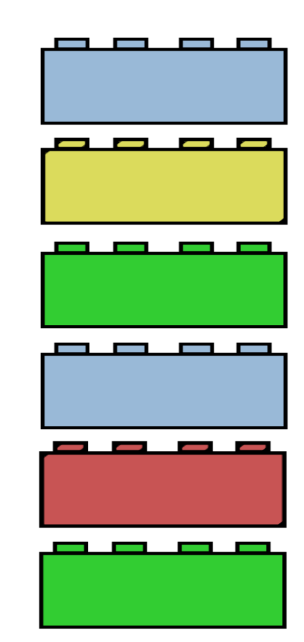
Deep Learning Uses a Neural Network Architecture





Thinking about Layers

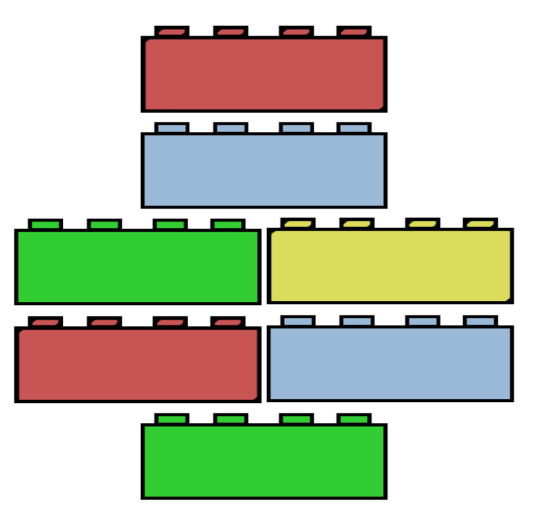
- Layers are like blocks
 - Stack on top of each other
 - Replace one block with a different one
- Each hidden layer processes the information from the previous layer





Thinking about Layers

- Layers are like blocks
 - Stack them on top of each other
 - Replace one block with a different one
- Each hidden layer processes the information from the previous layer
- Layers can be ordered in different ways





Deep Learning in 6 Lines of MATLAB Code

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Why MATLAB for Deep Learning?

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- MATLAB is Fast
- MATLAB integrates with Open Source



"I love to label and preprocess my data"

~ Said no engineer, ever.

A MathWorks

Caterpillar Case Study



- World's leading manufacturer of construction and mining equipment.
- Similarity between these projects?
 - Autonomous haul trucks
 - Pedestrian detection
 - Equipment classification
 - Terrain mapping



Computer Must Learn from Lots of Data

ALL data must first be labeled to create these autonomous systems.



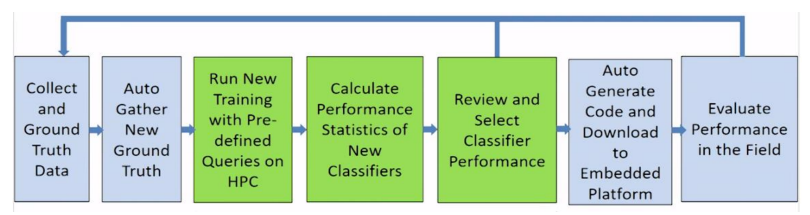
"We were spending way too much time ground-truthing [the data]" --Larry Mianzo, Caterpillar



How Did Caterpillar Do with Our Tools?

Semi-automated labeling process

- Used MATLAB for entire development workflow.
 - "Because everything is in MATLAB, development time is short"

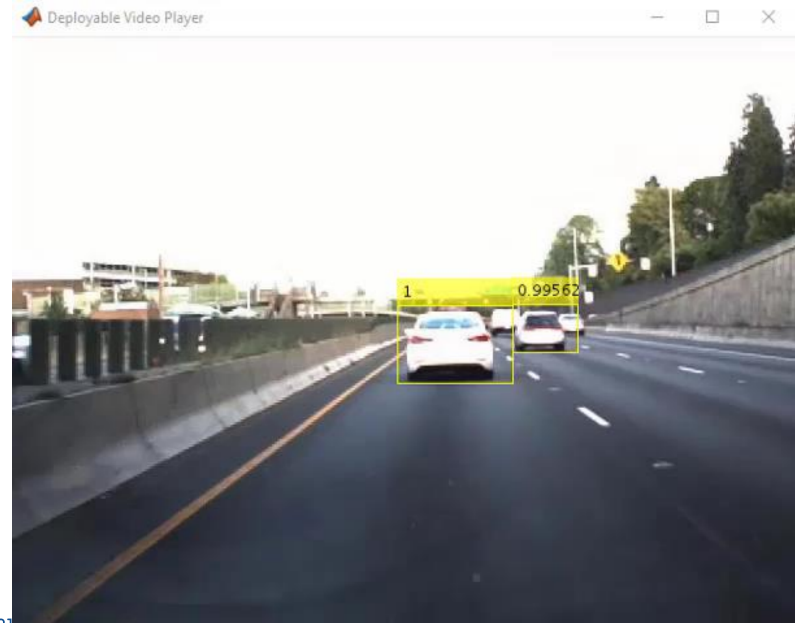




How Does MATLAB Come into Play?

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Scene Label Definition Define new scene label Apply to Image Remove from Image To label a scene, you must first define a scene label.		ß					





📣 MathWorks

📣 Image Labeler				 – 0 ×
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Define new ROI label To label an ROI, you must first define one or more of the following label types: - Rectangle label - Pixel label	Load images to start labeling	3.		
Scene Label Definition Define new scene label Apply to Image	N			
Apply to Image Remove from Image To label a scene, you must first define a scene label.				





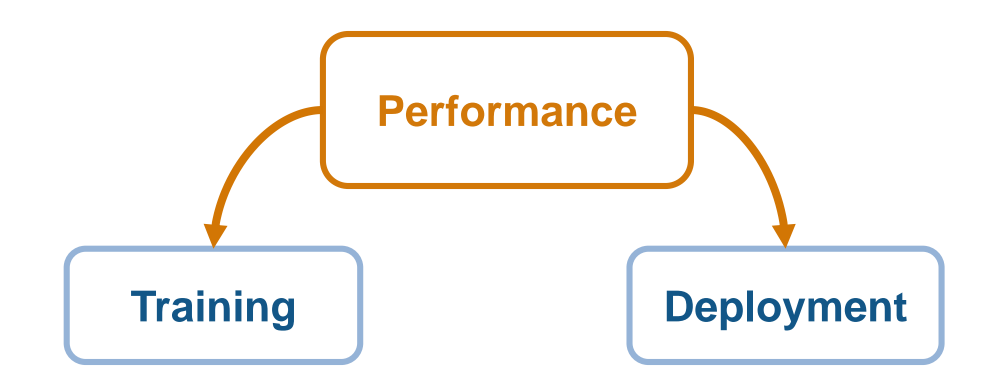


MATLAB is Productive

- Image Labeler App semi-automates labeling workflow
- Bootstrapping
 - Improve automatic labeling by updating algorithm as you label more images correctly.
- Easy to load metadata even when labeling manually



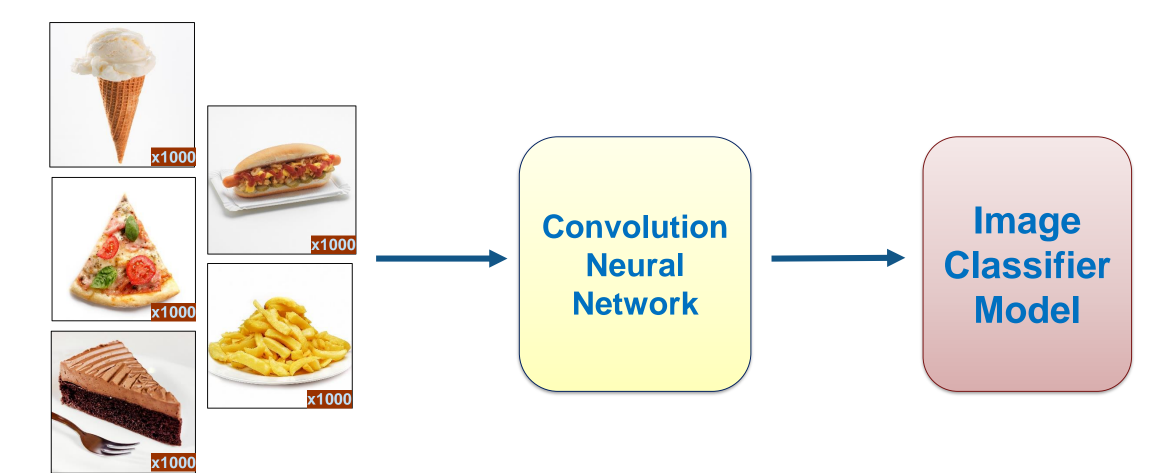
MATLAB is Fast





What is Training?

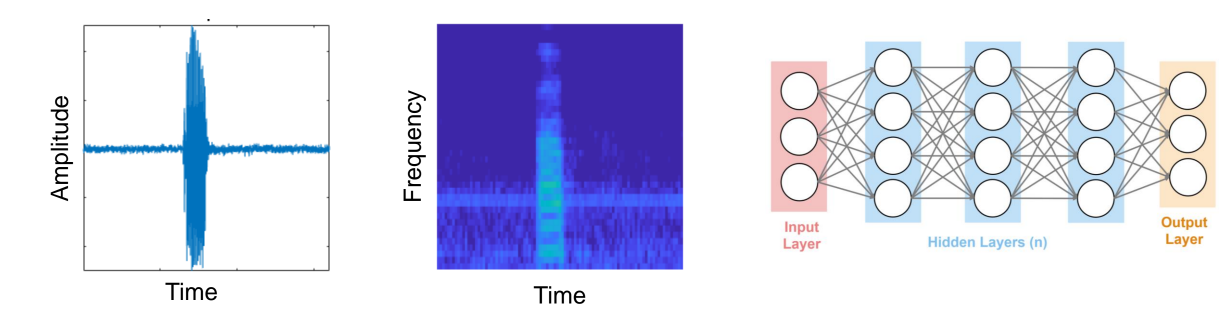
Feed labeled data into neural network to create working model





Speech Recognition Example

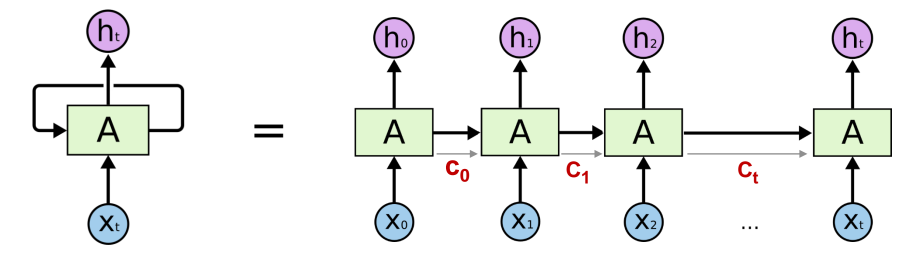
Audio signal \rightarrow Spectrogram \rightarrow Image Classification algorithm





Another Network for Signals - LSTM

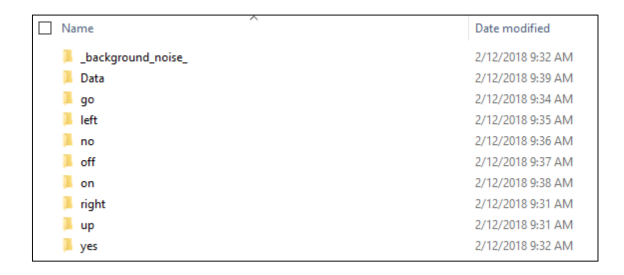
- LSTM = Long Short Term Memory (Networks)
 - Signal, text, time-series data
 - Use previous data to predict new information
- I live in France. I speak _____.





1. Create Datastore

- Datastore creates reference for data
- Do not have to load in all objects into memory

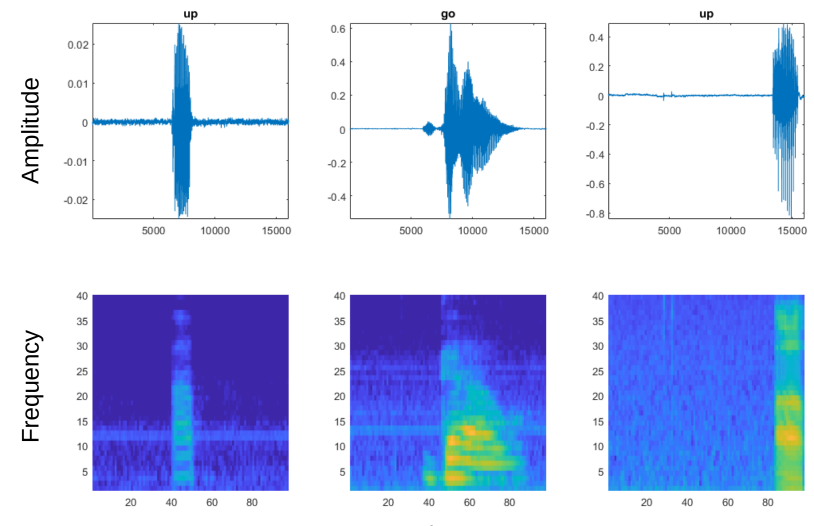


```
datafolder = fullfile(tempdir,'speech_commands_v0.01');
```

```
addpath(fullfile(matlabroot,'toolbox','audio','audiodemos'))
ads = audioexample.Datastore(datafolder, ...
'IncludeSubfolders',true, ...
'FileExtensions','.wav', ...
'LabelSource','foldernames', ...
'ReadMethod','File')
```



2. Compute Speech Spectrograms



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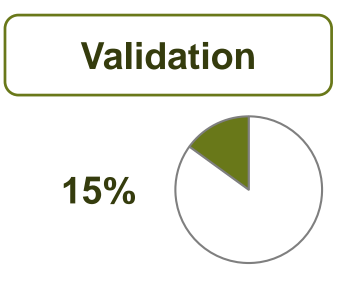
Time



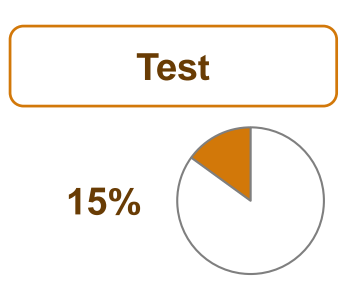
3. Split datastores



- Trains the model
- Computer "learns" from this data



 Checks accuracy of model during training



- Tests model accuracy
- Not used until validation accuracy is good



4. Define Architecture and Parameters

layers = [

imageInputLayer(imageSize)

convolution2dLayer(3,16,'Padding','same')
batchNormalizationLayer
reluLayer

maxPooling2dLayer(2,'Stride',2)

convolution2dLayer(3,32,'Padding','same')
batchNormalizationLayer
reluLayer

maxPooling2dLayer(2,'Stride',2,'Padding',[0,1])

dropoutLayer(dropoutProb)
convolution2dLayer(3,64,'Padding','same')
batchNormalizationLayer
reluLayer

dropoutLayer(dropoutProb)

convolution2dLayer(3,64,'Padding','same')
batchNormalizationLayer
reluLayer

maxPooling2dLayer(2,'Stride',2,'Padding',[0,1])

dropoutLayer(dropoutProb)
convolution2dLayer(3,64,'Padding','same')
batchNormalizationLayer
reluLayer

dropoutLayer(dropoutProb)
convolution2dLayer(3,64, 'Padding','same')
batchNormalizationLayer
reluLayer

maxPooling2dLayer([1 13])

fullyConnectedLayer(numClasses)
softmaxLayer
weightedCrossEntropyLayer(classNames,classWeights)];

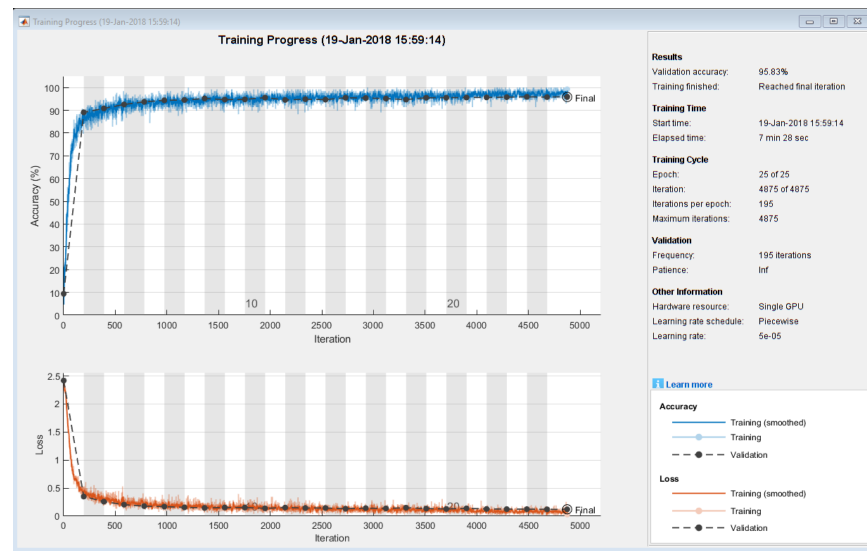
Neural Network Architecture

miniBatchSize = 128; validationFrequency = floor(numel(YTrain)/miniBatchSize); options = trainingOptions('adam', ... 'InitialLearnRate',5e-4, ... 'MaxEpochs',25, ... 'MaxEpochs',25, ... 'MiniBatchSize',miniBatchSize, ... 'Shuffle','every-epoch', ... 'Plots','training-progress', ... 'Plots','training-progress', ... 'Verbose',false, ... 'Verbose',false, ... 'ValidationData',{XValidation,YValidation}, ... 'ValidationFrequency',validationFrequency, ... 'ValidationFrequency',validationFrequency, ... 'LearnRateSchedule','piecewise', ... 'LearnRateDropFactor',0.1, ... 'LearnRateDropFactor',0.1, ...<'LearnRateDropPeriod',20);</pre>

Model Parameters



5. Train Network

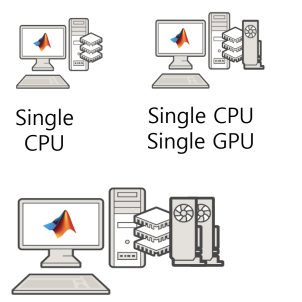


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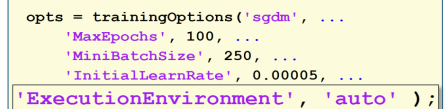


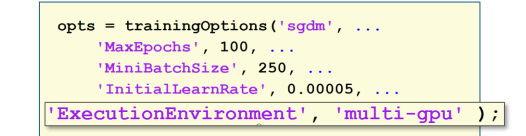
Deep Learning on CPU, GPU, Multi-GPU and Clusters

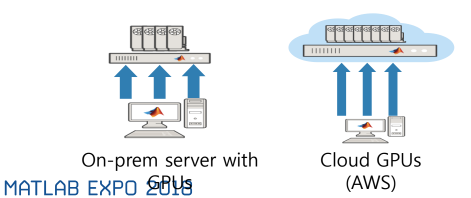


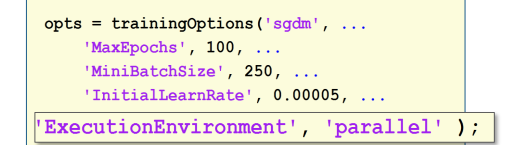
Single CPU, Multiple GPUs

HOW TO TARGET?











Training is an Iterative Process

```
miniBatchSize = 128;
validationFrequency = floor(numel(YTrain)/miniBatchSize);
options = trainingOptions('adam', ...
    'InitialLearnRate',5e-4, ...
    'MaxEpochs',25, ...
    'MiniBatchSize', miniBatchSize, ...
    'Shuffle', 'every-epoch', ...
    'Plots', 'training-progress', ...
    'Verbose', false, ...
    'ValidationData',{XValidation,YValidation}, ...
    'ValidationFrequency', validationFrequency, ...
    'ValidationPatience', Inf, ....
    'LearnRateSchedule', 'piecewise', ...
    'LearnRateDropFactor',0.1, ...
    'LearnRateDropPeriod',20);
```

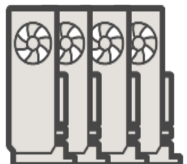
Parameters adjusted according to performance



MATLAB is Fast for Deployment

- Target a GPU for optimal performance
- NVIDIA GPUs use CUDA code
- We only have MATLAB code.
 Can we translate this?







GPU Coder

- Automatically generates CUDA Code from MATLAB Code
 - can be used on NVIDIA GPUs



CUDA extends C/C++ code with constructs for parallel computing



GPU Coder Performance





Why MATLAB?

MATLAB is Productive

- MATLAB is Fast
- MATLAB Integrates with Open Source



MATLAB Integrates with Open Source Frameworks

- Access to many pretrained models through add-ons
- Users wanted to import latest models
- Import models directly from Tensorflow or Caffe
 - Allows for improved collaboration

KERAS IMPORTER

Importer for TensorFlow-Keras Models





Keras-Tensorflow Importer

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MATLAB Integrates with Open Source Frameworks

- MATLAB supports entire deep learning workflow
 Use when it is convenient for your workflow
- Access to latest models
- Improved collaboration with other users



Why MATLAB for Deep Learning?

- MATLAB is Productive
- MATLAB is Fast (Performance)
- MATLAB Integrates with Open Source (Frameworks)