# MATLAB EXPO 2018 KOREA

# MATLAB EXPO 2018

개발에서 구현까지 MATLAB 환경에서의 딥러닝

김종남 Application Engineer





# Deep Learning Demo Image Classification

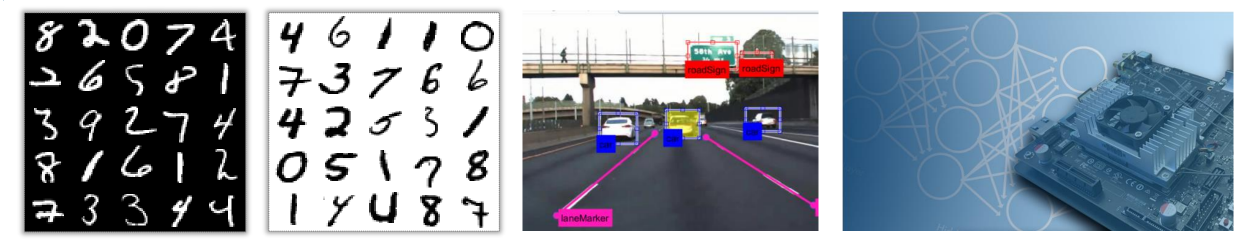


## Why MATLAB for Deep Learning?

## MATLAB is Productive

- MATLAB is Fast
- MATLAB Integrates with Open Source





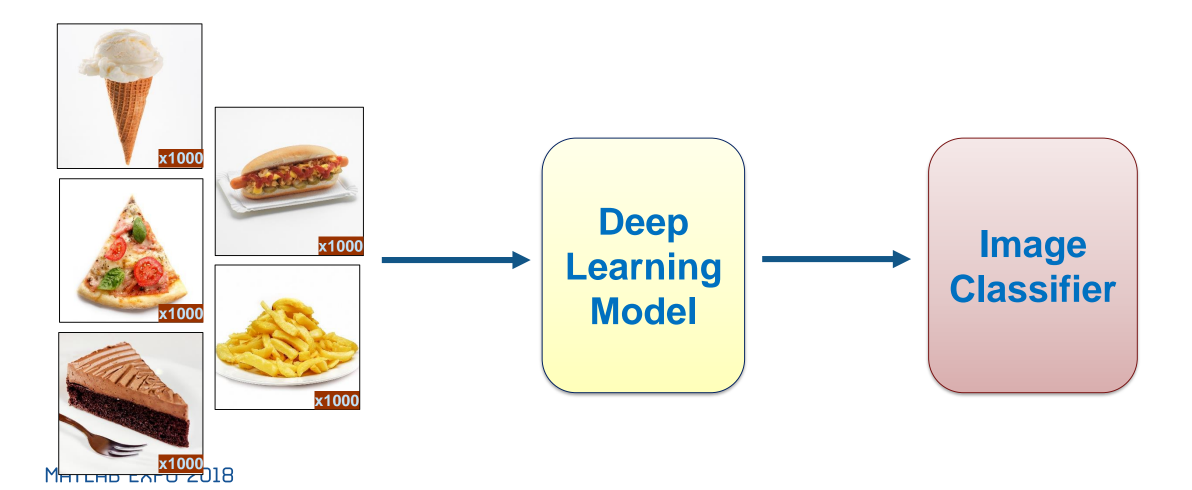
# What is Deep Learning?





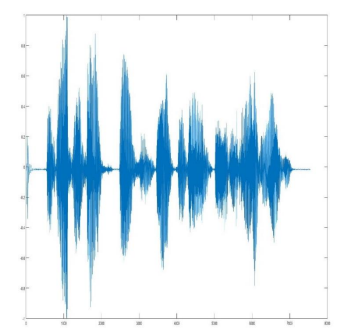
#### **Deep Learning**

#### Model learns to perform classification tasks directly from data.

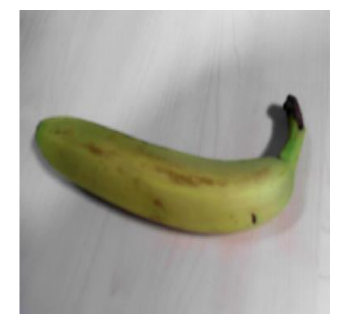




#### **Data Types for Deep Learning**







Signal



Image



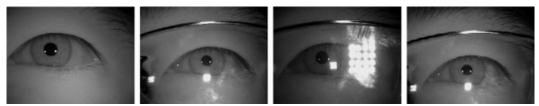
#### **Deep Learning is Versatile**



Detection of cars and road in autonomous driving systems



Rain Detection and Removal<sup>1</sup>



MATLAB EXPO 2013 Recognition – 99.4% accuracy<sup>2</sup>

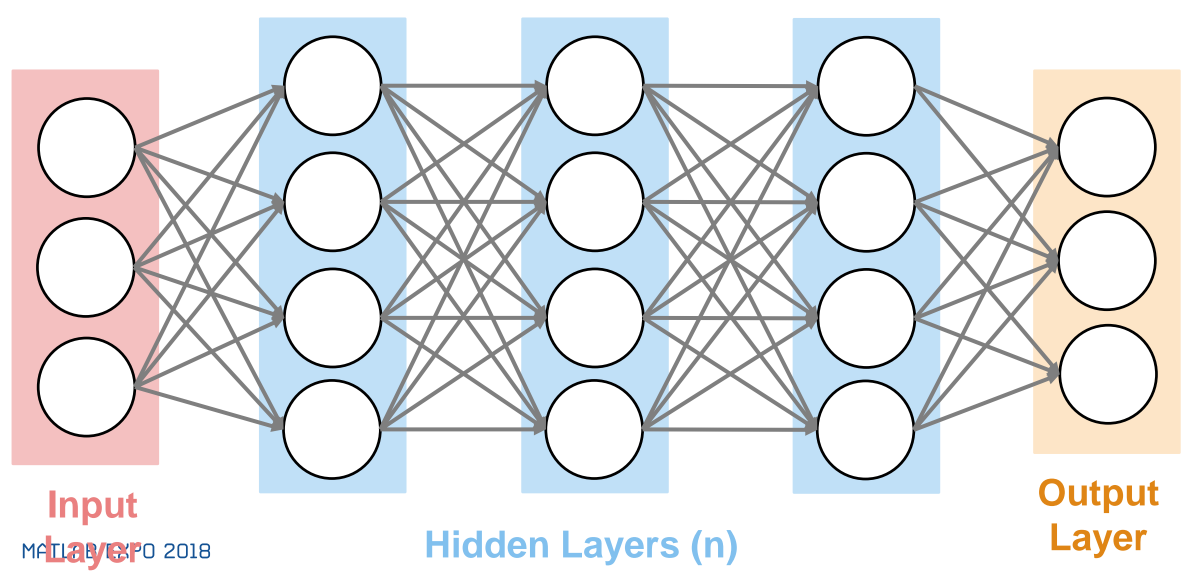
- 1. Deep Joint Rain Detection and Removal from a Single Image" Wenhan Yang, Robby T. Tan, Jiashi Feng, Jiaying Liu, Zongming Guo, and Shuicheng Yan
- 2. Source: An experimental study of deep convolutional features for iris recognition Signal Processing in Medicine and Biology Symposium (SPMB), 2016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



## How is deep learning performing so well?



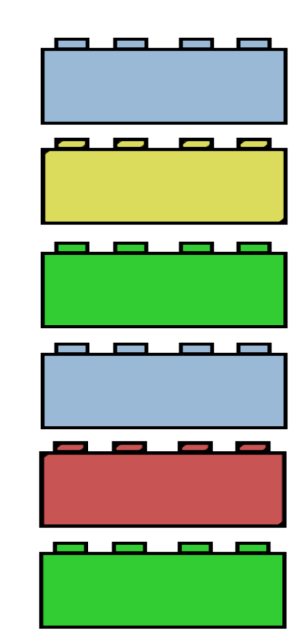
#### **Deep Learning Uses a Neural Network Architecture**





## **Thinking about Layers**

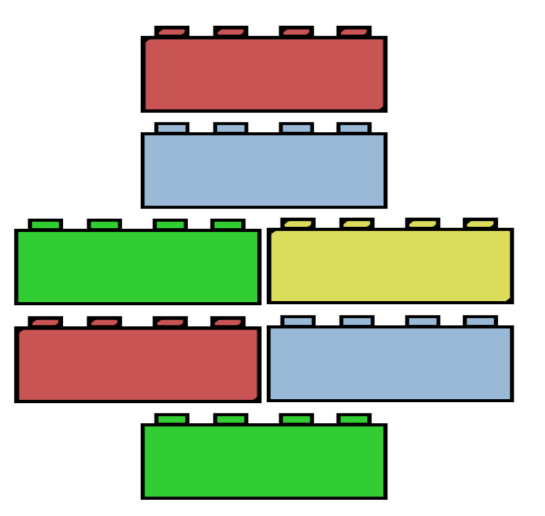
- Layers are like blocks
  - Stack on top of each other
  - Replace one block with a different one
- Each hidden layer processes the information from the previous layer





## **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?

- MATLAB is Productive
- 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.



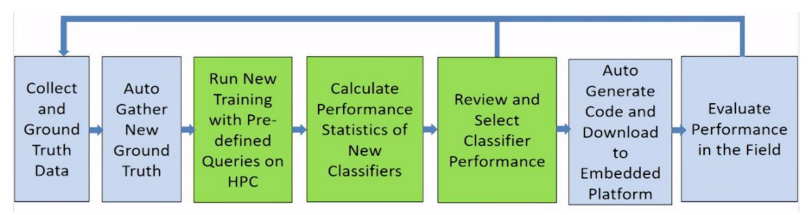
"We were spending way too much time ground-truthing [the data]" --Larry Mianzo, Caterpillar



#### 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"

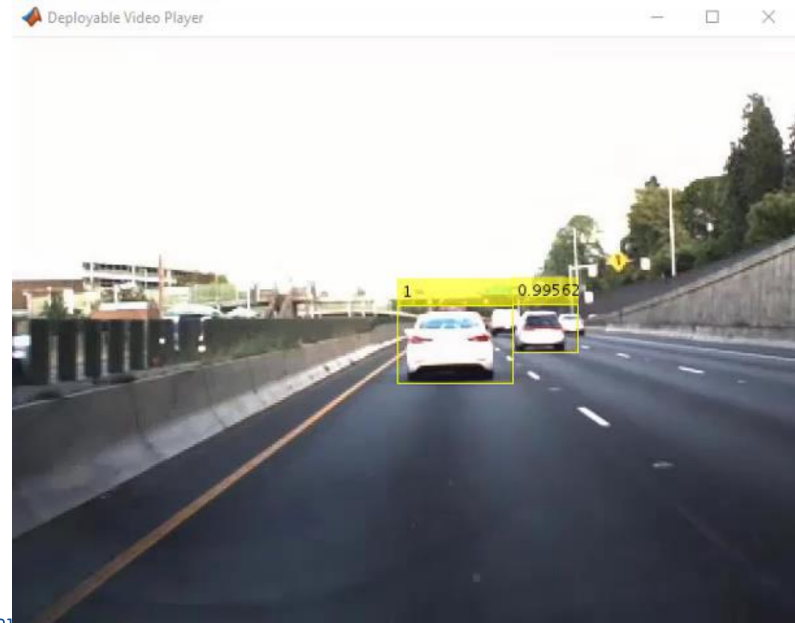




#### **How Does MATLAB Come into Play?**

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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

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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.				





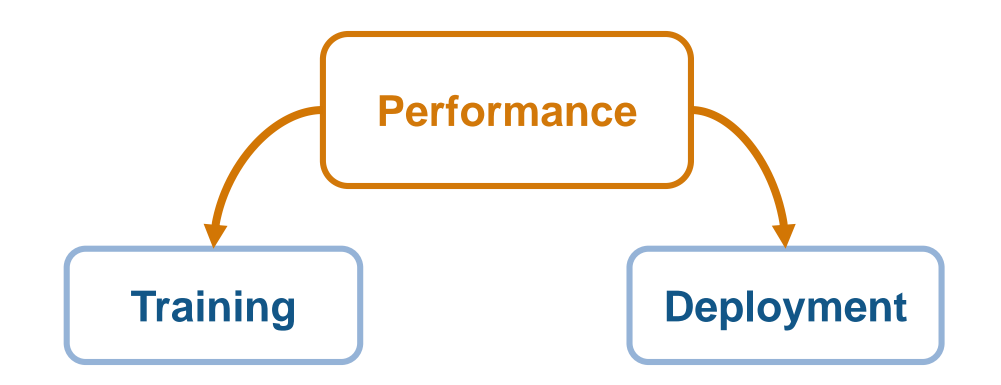


## **MATLAB is Productive**

- 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



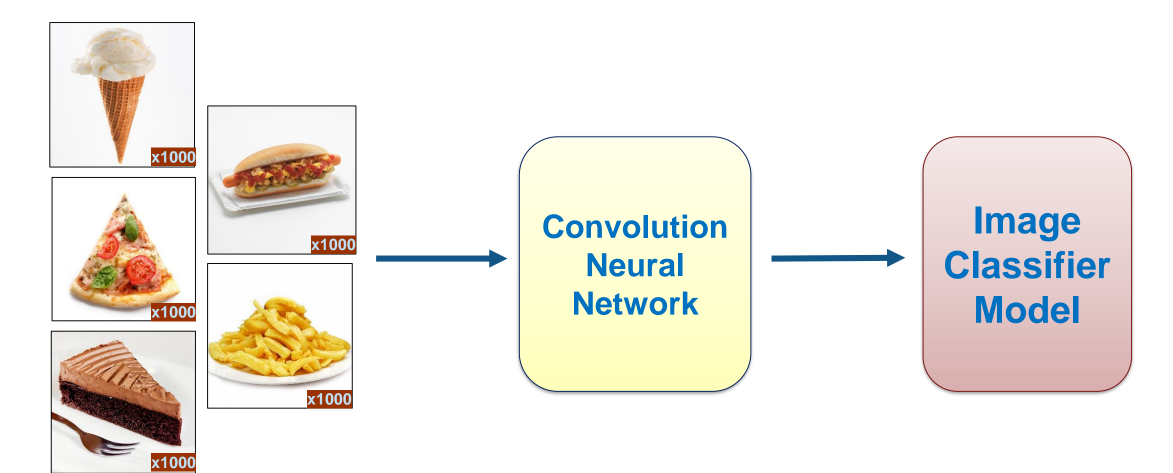
#### **MATLAB** is Fast





## What is Training?

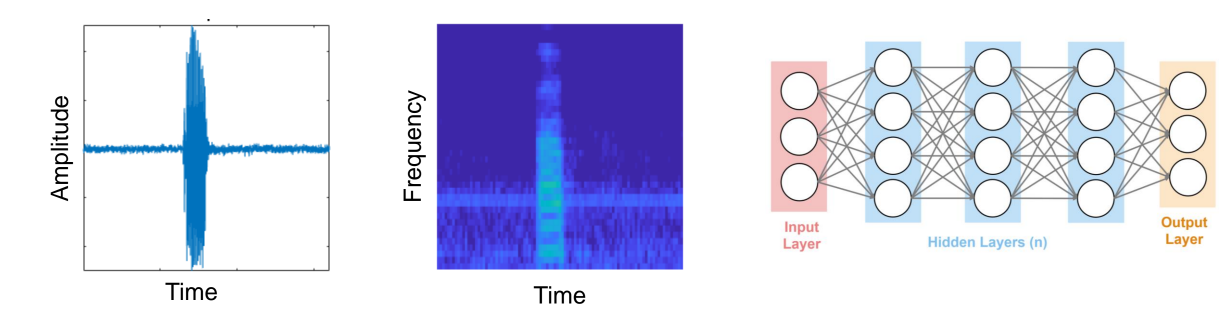
Feed labeled data into neural network to create working model





#### **Speech Recognition Example**

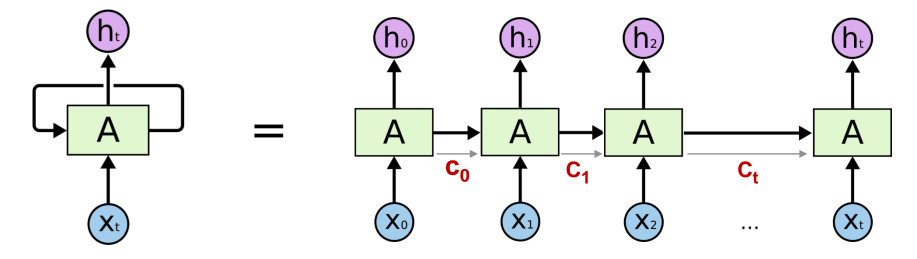
Audio signal  $\rightarrow$  Spectrogram  $\rightarrow$  Image Classification algorithm





#### **Another Network for Signals - LSTM**

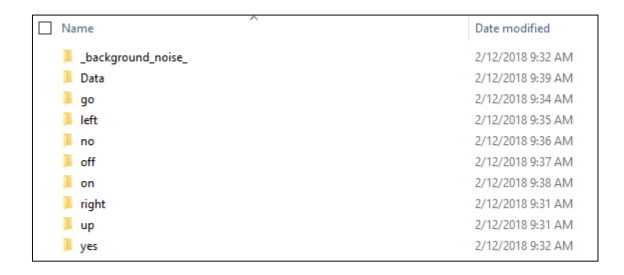
- LSTM = Long Short Term Memory (Networks)
  - Signal, text, time-series data
  - Use previous data to predict new information
- I live in France. I speak \_\_\_\_\_.





#### **1. Create Datastore**

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

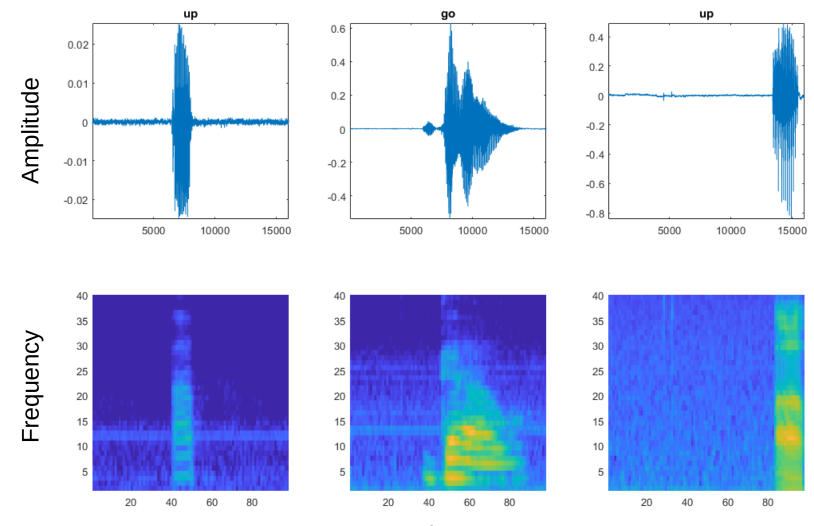


```
datafolder = fullfile(tempdir,'speech_commands_v0.01');
```

```
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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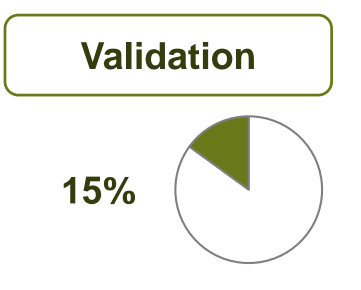
Time



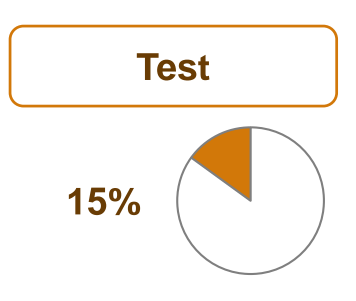
#### 3. Split datastores



- 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)];

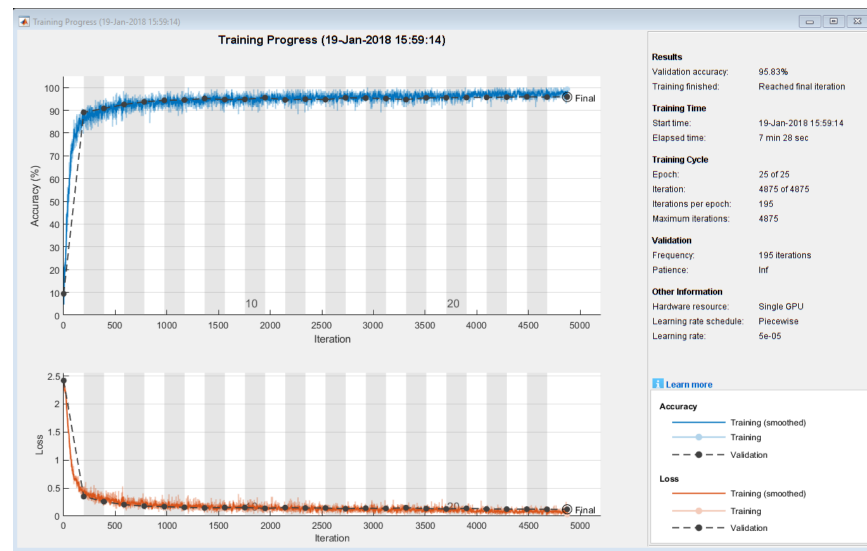
#### Neural Network Architecture

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**

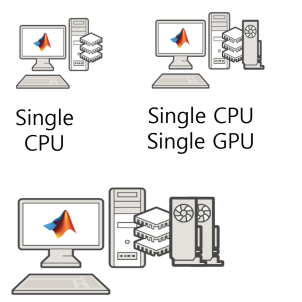


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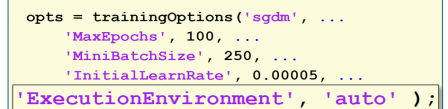


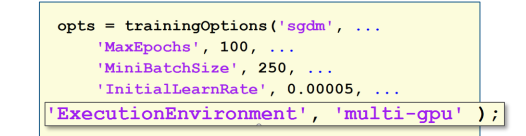
#### Deep Learning on CPU, GPU, Multi-GPU and Clusters

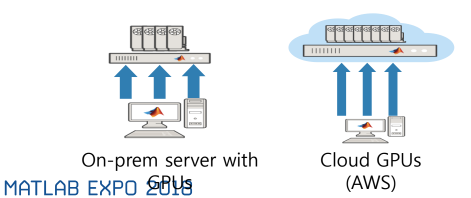


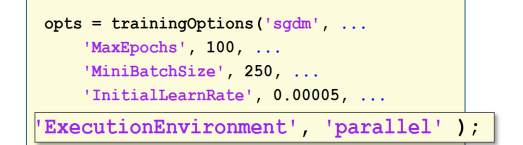
Single CPU, Multiple GPUs

#### 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);
```

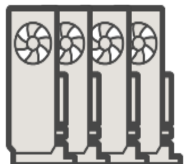
Parameters adjusted according to performance



#### **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)