

# **ML.NET In Action**

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# Hello



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# Code & Slides

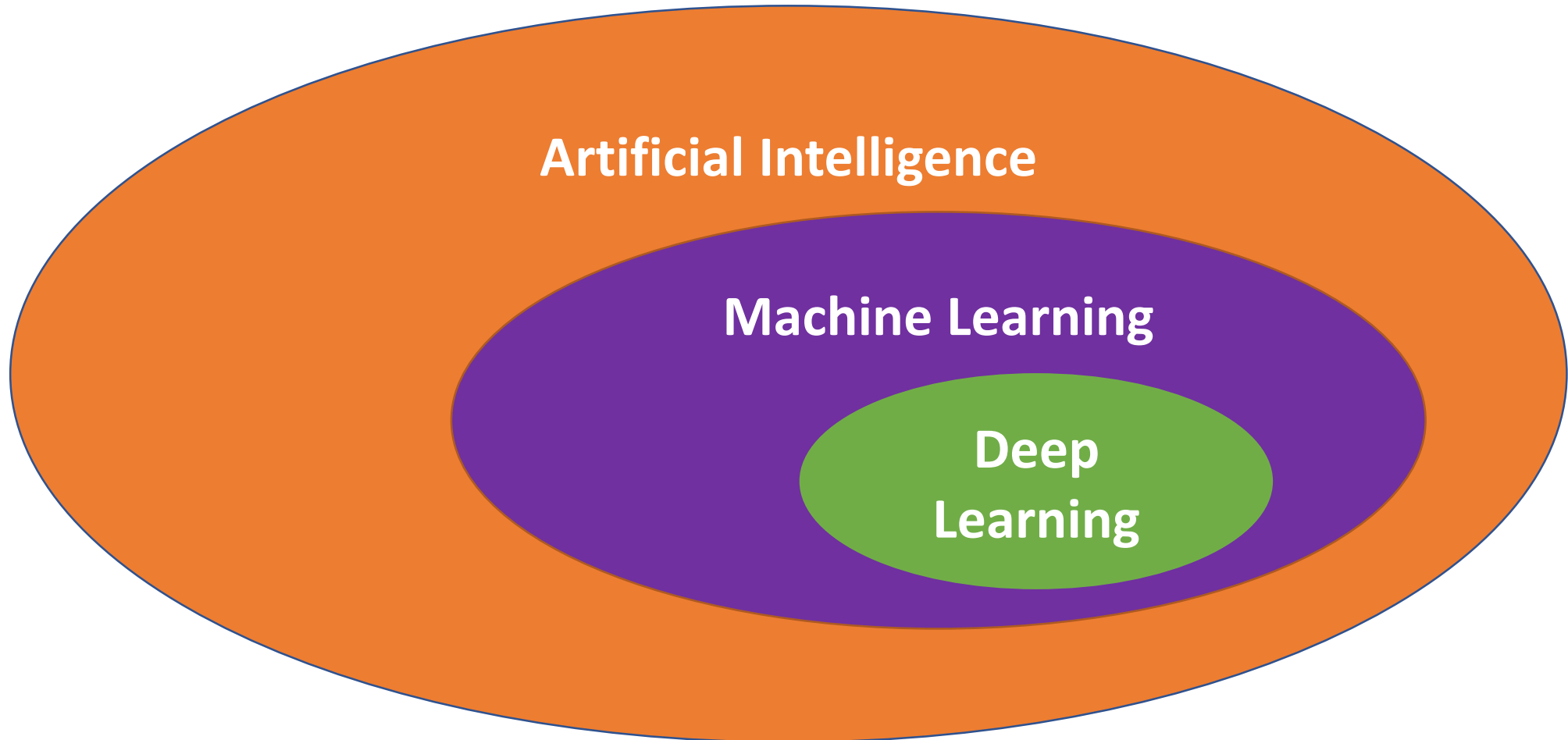
<http://bit.ly/MLNETInActionNYC062019>

# Agenda

- 01** What is Machine Learning?
- 02** From Data to Machine Learning
- 03** What is ML.NET?
- 04** Building a Model
- 05** Deploying a Model
- 06** Beyond Machine Learning

# **What is Machine Learning?**

# AI vs ML vs DL



# Machine Learning Tasks

## Supervised Learning

Regression

What is  
the price  
of a home  
in NYC?

Classification

Is this a  
dog or  
cat?

## Unsupervised Learning

Clustering

Customer  
segments  
in a  
database

# Classification Example

## Training Data

Species	Is Independent	Class
Canine	False	Dog
Feline	True	Cat
Feline	True	Cat
Canine	False	Dog
Canine	True	Dog

Features  
(input)

Label  
(output)

## New Data

Species	Is Independent
Canine	False

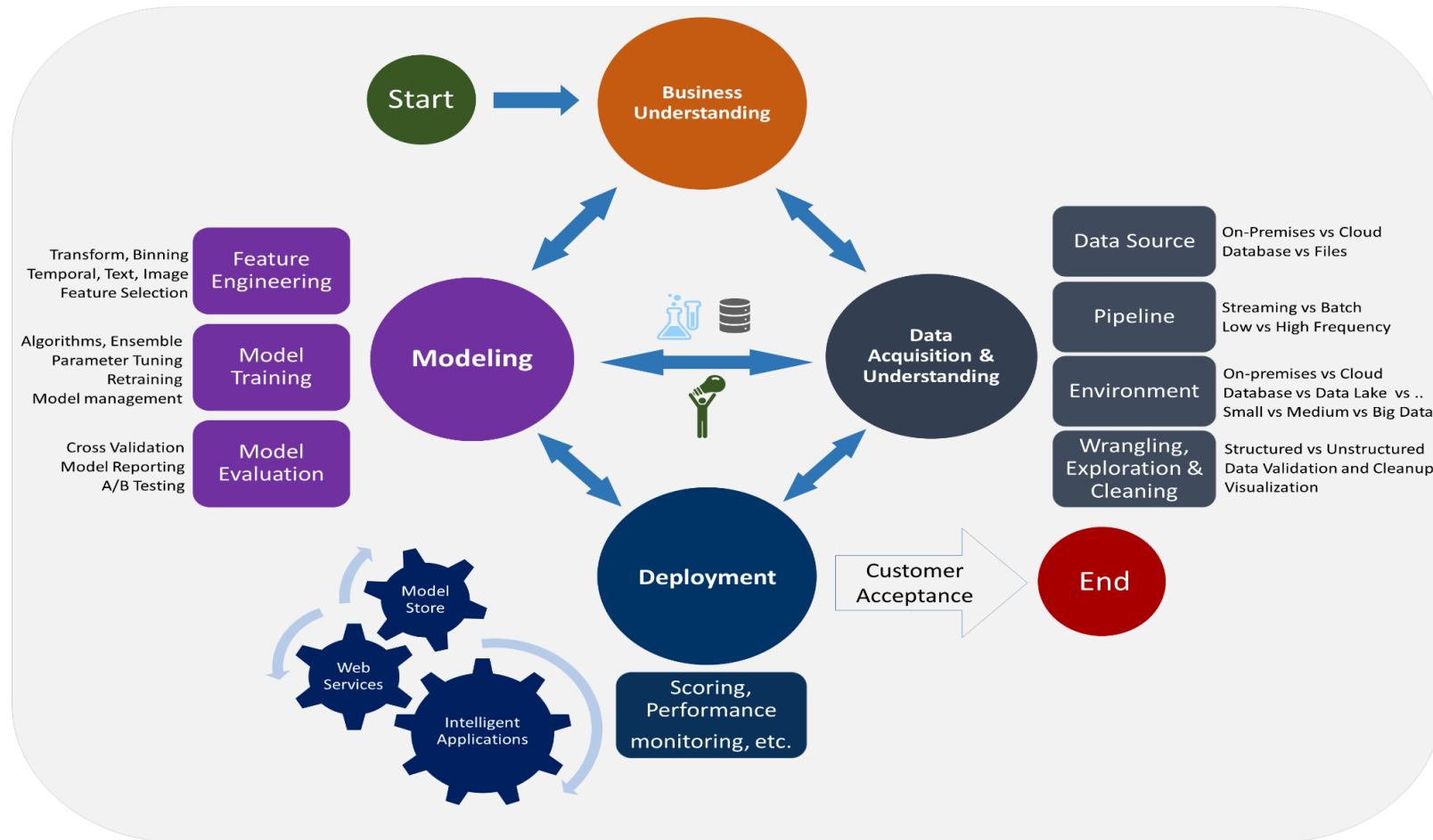
## Prediction

Class
Dog



# **From Data to Machine Learning**

# The Continuous Machine Learning Process



# What is a **model**?



Input



$f(x)$

Model

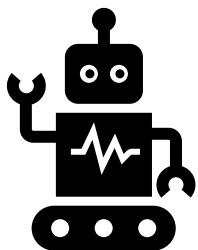


$\left\{ \begin{array}{l} \text{True} \\ \text{False} \end{array} \right.$

Output

# What is **ML.NET**?

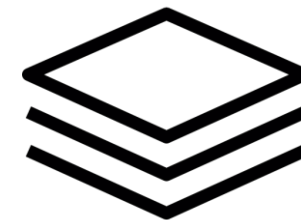
# ML.NET



Framework for  
Machine Learning



.NET Standard



Proven &  
Extensible

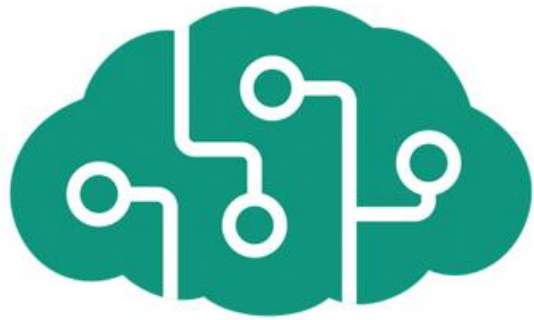


Open  
Source



Cross  
Platform

# ML.NET In AI Ecosystem



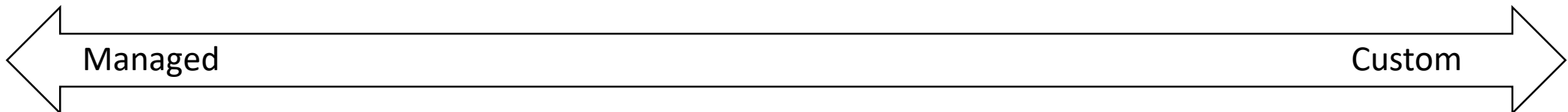
Cognitive  
Services



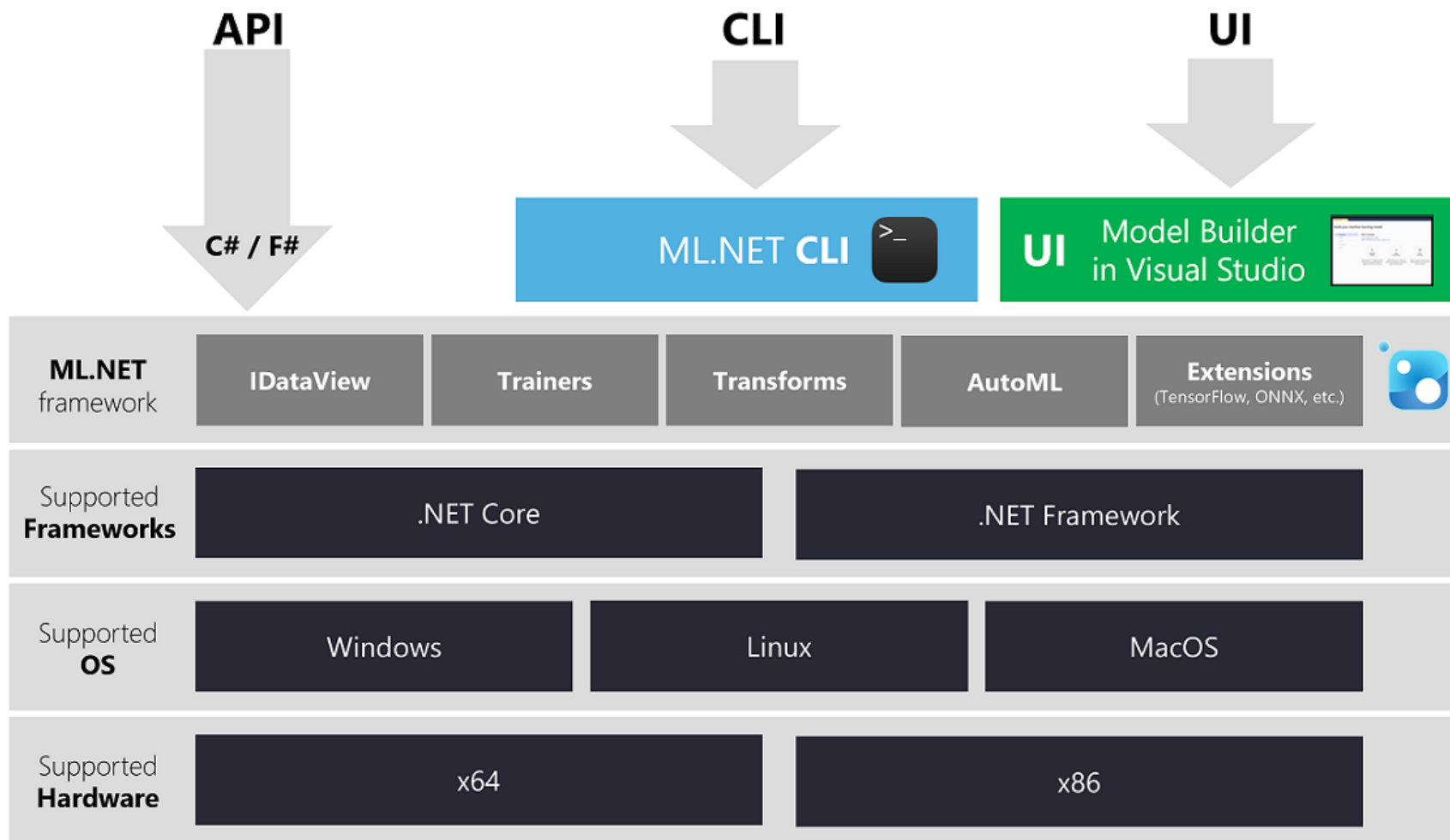
AzureML



ML.NET



# ML.NET Architecture



# ML.NET - Framework

## Transforms

- Missing Values
- Feature Selection
- Normalization

## Trainers

- SVM
- K-Means
- Boosted Trees

## Misc

- Data Loaders
- Evaluators

## Extensions

- TensorFlow
- ONNX



# A few things you can do with ML.NET ...



Sentiment Analysis



Forecasting



Issue Classification



Predictive maintenance



Image classification



Recommendations



Spam detection

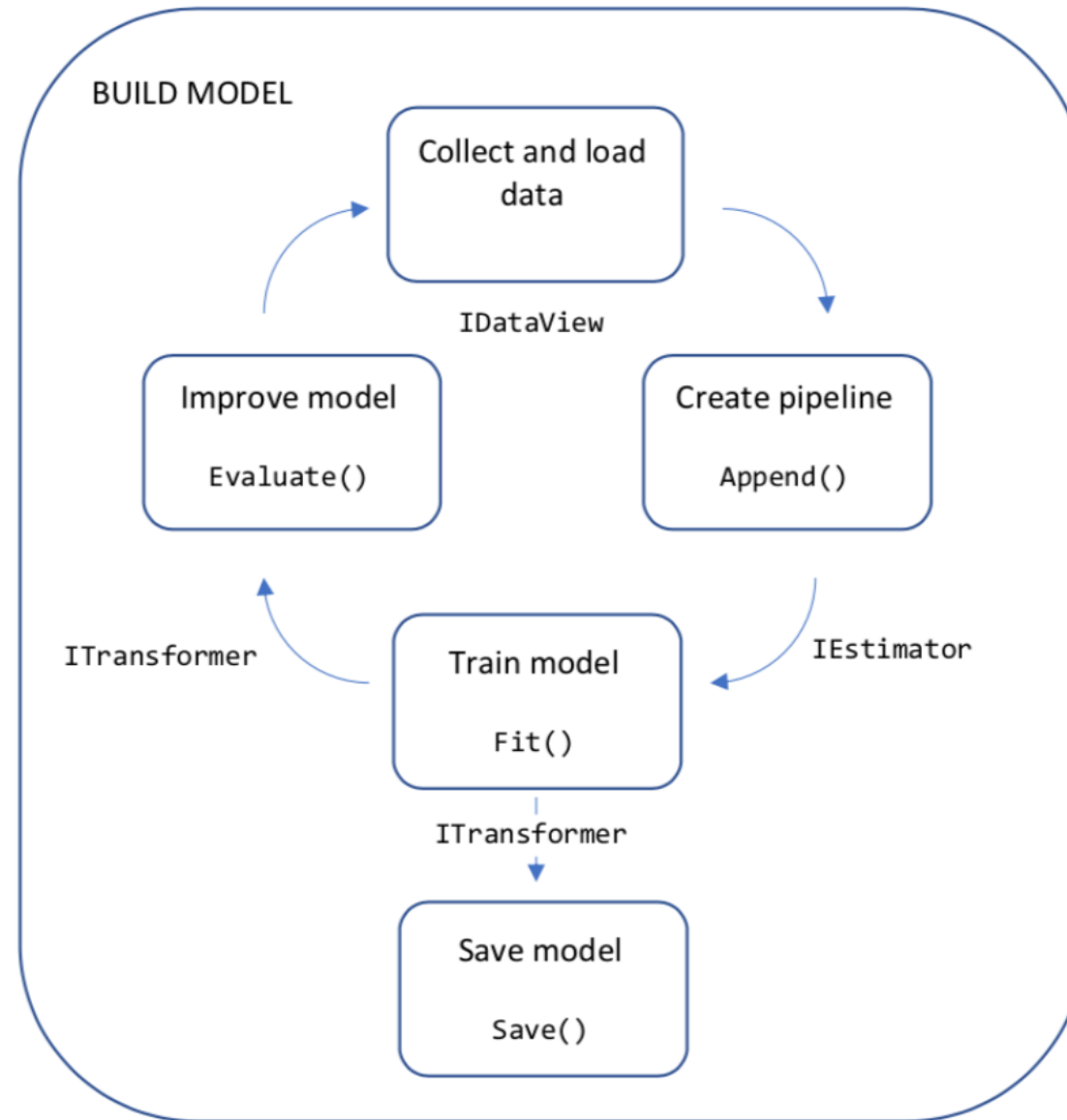


Customer segmentation



And more! Samples @ <https://github.com/dotnet/machinelearning-samples>

# **Building a Machine Learning Model**

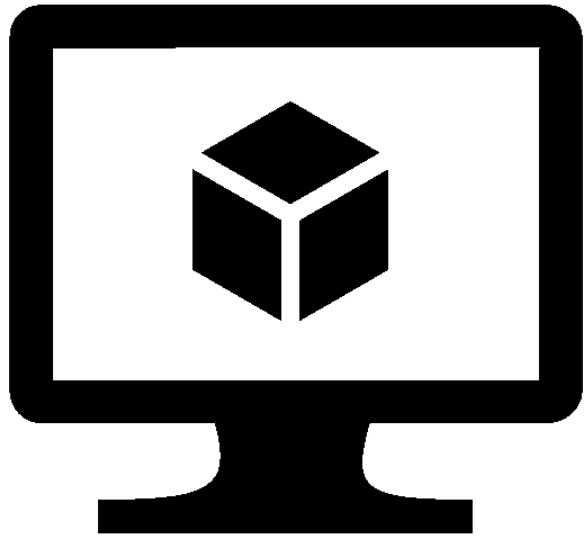


# **Demo: Train Classification Model (API)**

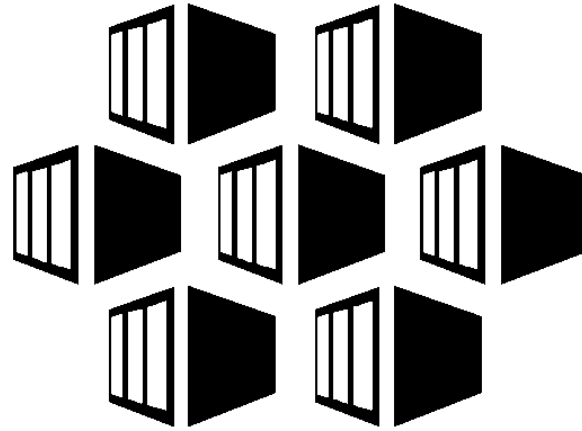
# **Demo: Train Classification Model (AutoML)**

# **Consuming a Machine Learning Model**

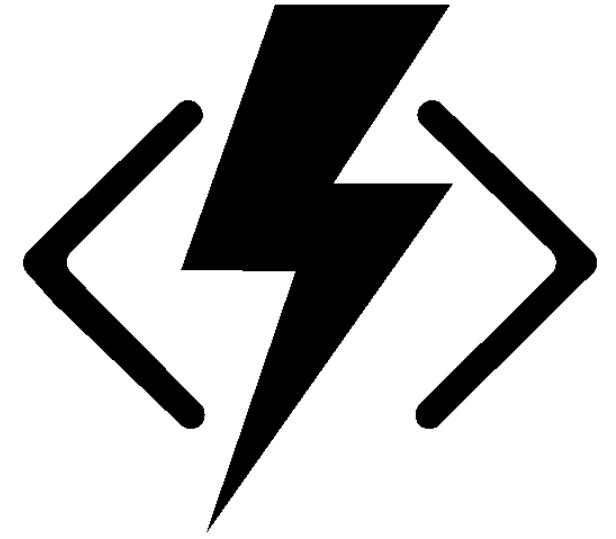
# Deploying to the Web



Virtual Machines



Containers



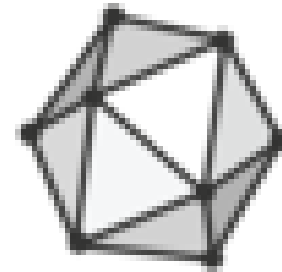
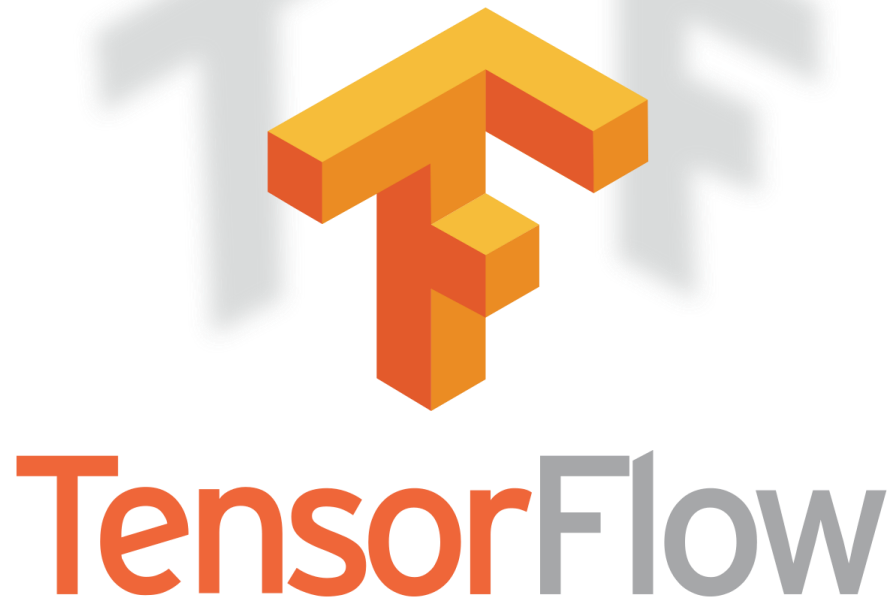
Serverless

# **Demo: Deploying Model to the Web**



# **Deep Learning** **Beyond Machine** **Learning**

# Deep Learning in ML.NET

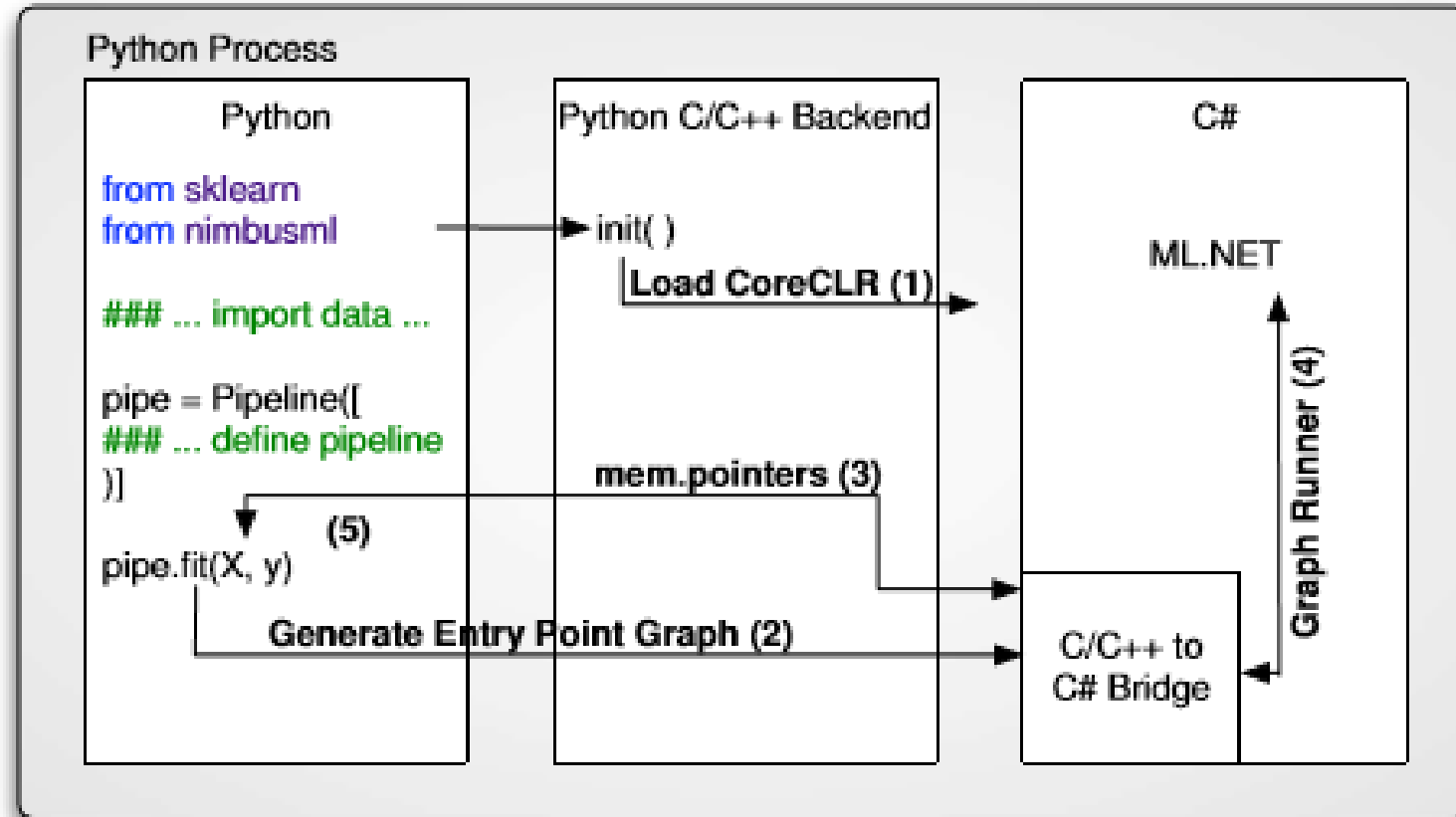


ONNX

# **Demo: Image Classification with TensorFlow Model**

# **Demo: Object Detection with ONNX Model**

# ML.NET + Python = NimbusML



# Takeaways

- ML.NET is a proven, open-source, cross-platform machine learning framework for building custom models in the .NET ecosystem.
- ML.NET is still in its early stages but is quickly maturing with strong support from open source community and Microsoft.
- Model persistence provides great flexibility in model deployment phase.
- Azure reduces friction and management overhead associated with deployment of ML.NET models to the web.
- Take your existing models and use in .NET

# Questions?

# Resources

- <https://docs.microsoft.com/en-us/dotnet/machine-learning/resources/glossary>
- <https://docs.microsoft.com/en-us/dotnet/machine-learning/tutorials/>
- <https://docs.microsoft.com/en-us/dotnet/machine-learning/how-to-guides/>
- <https://github.com/dotnet/machinelearning-samples>