

# **VIRTUAL AZURE COMMUNITY DAY**

06/10/2021

**Leverage Power of  
Machine Learning  
with ONNX**

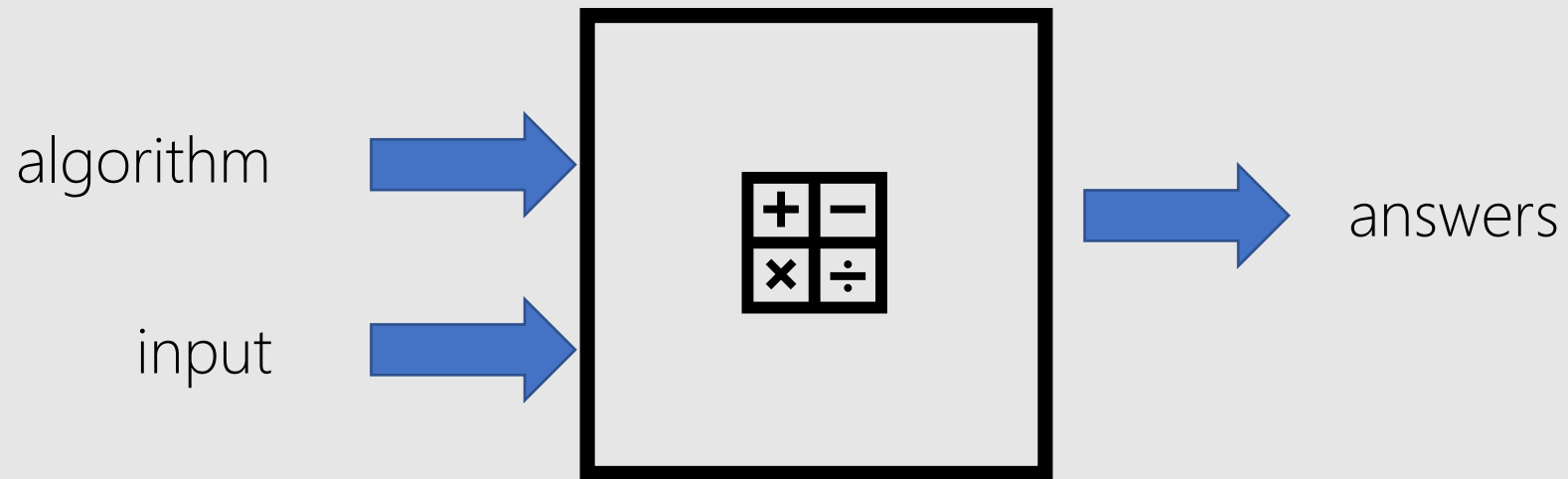


Ron Dagdag

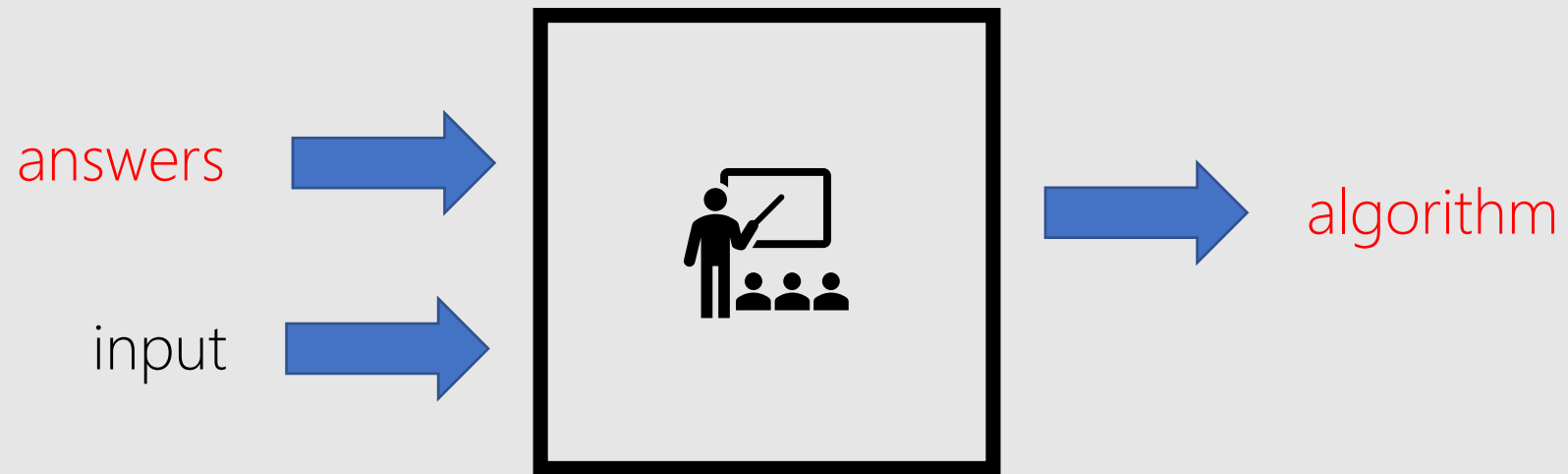
ONNX  
Not ONIX  
Not ONYX



# programming



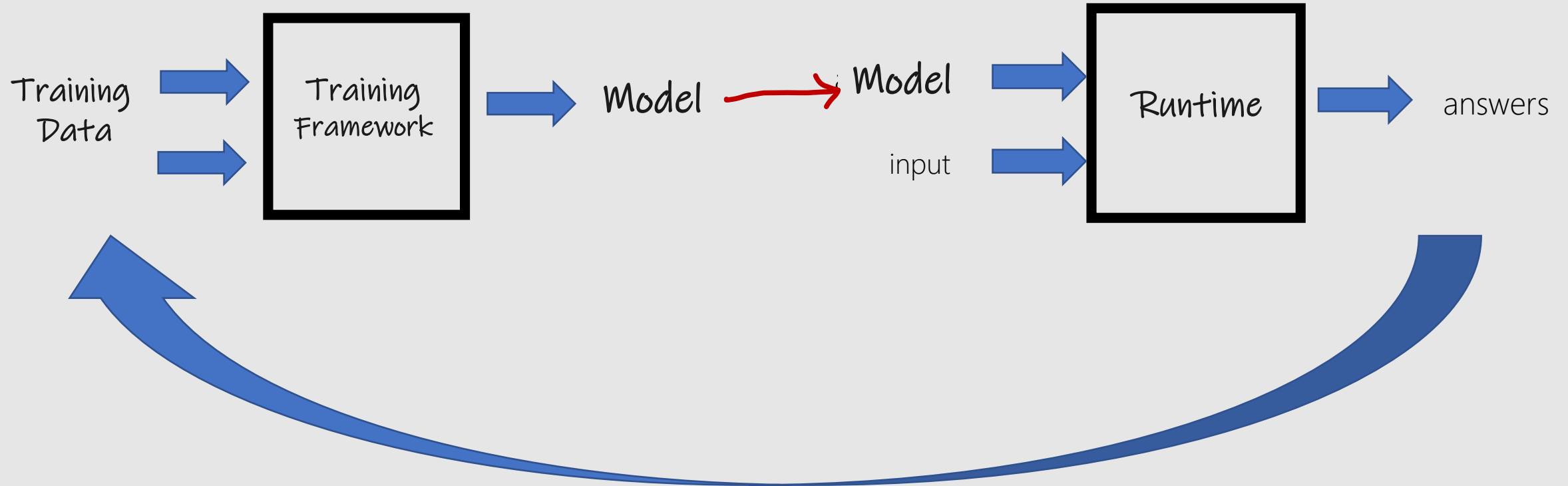
# machine learning



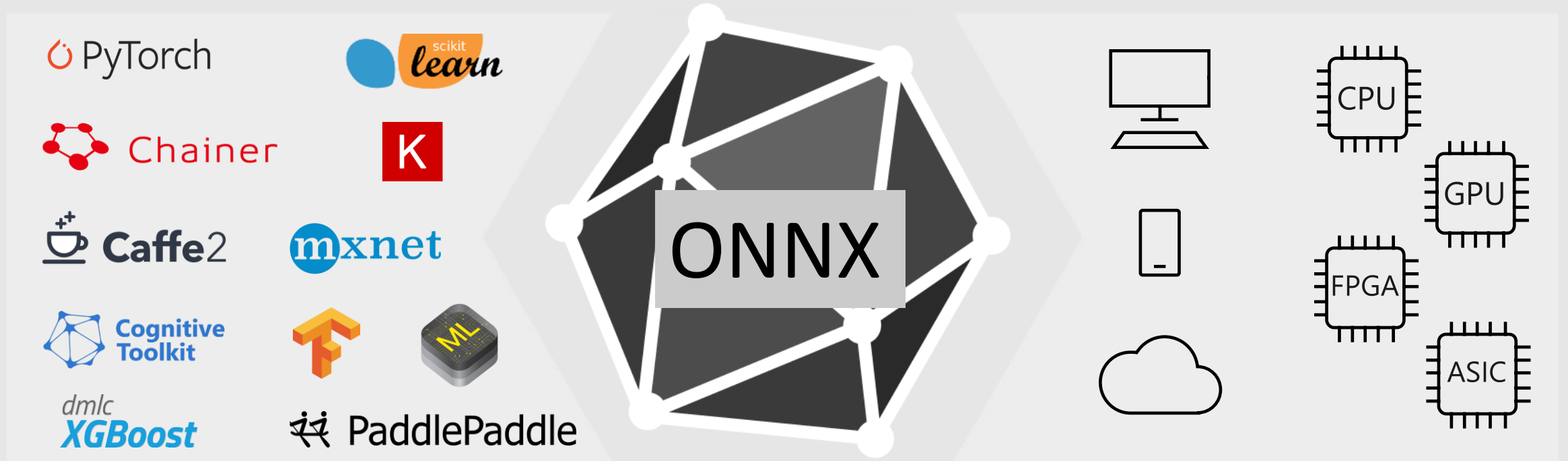
# ML Primer

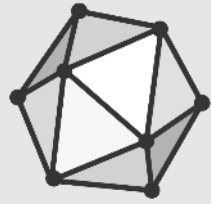
machine Learning

Inferencing



# Open and Interoperable AI





# ONNX

Open Neural Network Exchange

## Open format for ML models

[github.com/onnx](https://github.com/onnx)

[onnx.ai/](https://onnx.ai/)



# ONNX Partners

ABBYY®

Alibaba Group  
阿里巴巴集团

AMD

arm

aws

Baidu 百度

BECKHOFF

BITMAIN

cādence®

CEVA®

Facebook  
Open Source

GRAPHCORE

habana

HAILO

Hewlett Packard  
Enterprise

HUAWEI

IBM®

Idein Inc

intel AI

MathWorks®

MAXAR

MEDIATEK

MI

Microsoft

NVIDIA

NXP

OctoML

OPEN AI LAB  
开 放 智 能

Preferred  
Networks

SIEMENS

SONY

Qualcomm

sas

商汤  
sensetime

skymizer

SYNOPSYS®

Tencent

unity

verizon  
media

vmware®

WOLFRAM

Yandex

ZETANE





**LF AI**  
GRADUATE  
PROJECT

# Agenda

- ✓ What is ONNX, When to use ONNX
- ☐ How to create ONNX models
- ☐ How to deploy ONNX models

# When to use ONNX?

- Trained in Python - deploy into a C#/Java/Javascript app
- High Inferencing latency for production use
- Model to run resource on IoT/edge devices
- Model to run on different OS or Hardware
- Combine running models created from different frameworks
- Training takes too long (transformer models)

# Create

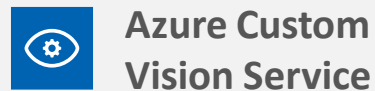
## Frameworks



Native support

Converters

## Services



Native support

ONNX Model

# Deploy

## Cloud Services

Azure Machine Learning services

Ubuntu VM

Windows VM

## Windows Devices

## IoT/Edge Devices

Other Devices  
(iOS, Android, etc)

Native support

Converters

## Frameworks



**Step 1:  
Create**

Services



Azure Custom  
Vision Service

Native  
support

Converters

Native  
support



**ONNX Model**

## Azure

Azure Machine Learning services

Ubuntu VM

Windows Server 2019 VM



Windows Devices

**Step 2:  
Deploy**

Other Devices  
(iOS, etc)

Native  
support

Converters

A still life composition featuring several brown eggs in a cardboard carton, a pair of wire-rimmed glasses, and an open book. The text "Secret Recipe" is overlaid in white, with a vertical line separating the word "Secret" from "Recipe".

# Secret Recipe

# 4 ways to get an ONNX model



ONNX Model Zoo



Azure Custom Vision Service



Convert existing models



Train models in Azure Machine Learning

Automated Machine Learning

# ONNX Model Zoo: [github.com/onnx/models](https://github.com/onnx/models)

## Image Classification

This collection of models take images as input, then classifies the major objects in the images into a set of predefined classes.

Model Class	Reference	Description
<a href="#">MobileNet</a>	<a href="#">Sandler et al.</a>	Efficient CNN model for mobile and embedded vision applications. Top-5 error from paper - ~10%
<a href="#">ResNet</a>	<a href="#">He et al., He et al.</a>	Very deep CNN model (up to 152 layers), won the ImageNet Challenge in 2015. Top-5 error from paper - ~3.6%
<a href="#">SqueezeNet</a>	<a href="#">Iandola et al.</a>	A lightweight CNN model with fewer parameters than AlexNet. Top-5 error from paper - ~4.8%
<a href="#">VGG</a>	<a href="#">Simonyan et al.</a>	Deep CNN model, won the ImageNet Challenge in 2014. Top-5 error from paper - ~7.4%

Model	Download	Checksum	Download (with sample test data)	ONNX version	Opset version	Top-1 accuracy (%)	Top-5 accuracy (%)
ResNet-18	<a href="#">44.6 MB</a>	<a href="#">MD5</a>	<a href="#">42.9 MB</a>	1.2.1	7	69.70	89.49
ResNet-34	<a href="#">83.2 MB</a>	<a href="#">MD5</a>	<a href="#">78.6 MB</a>	1.2.1	7	73.36	91.43
ResNet-50	<a href="#">97.7 MB</a>	<a href="#">MD5</a>	<a href="#">92.0 MB</a>	1.2.1	7	75.81	92.82
ResNet-101	<a href="#">170.4 MB</a>	<a href="#">MD5</a>	<a href="#">159.4 MB</a>	1.2.1	7	77.42	93.61
ResNet-152	<a href="#">230.3 MB</a>	<a href="#">MD5</a>	<a href="#">216.0 MB</a>	1.2.1	7	78.20	94.21

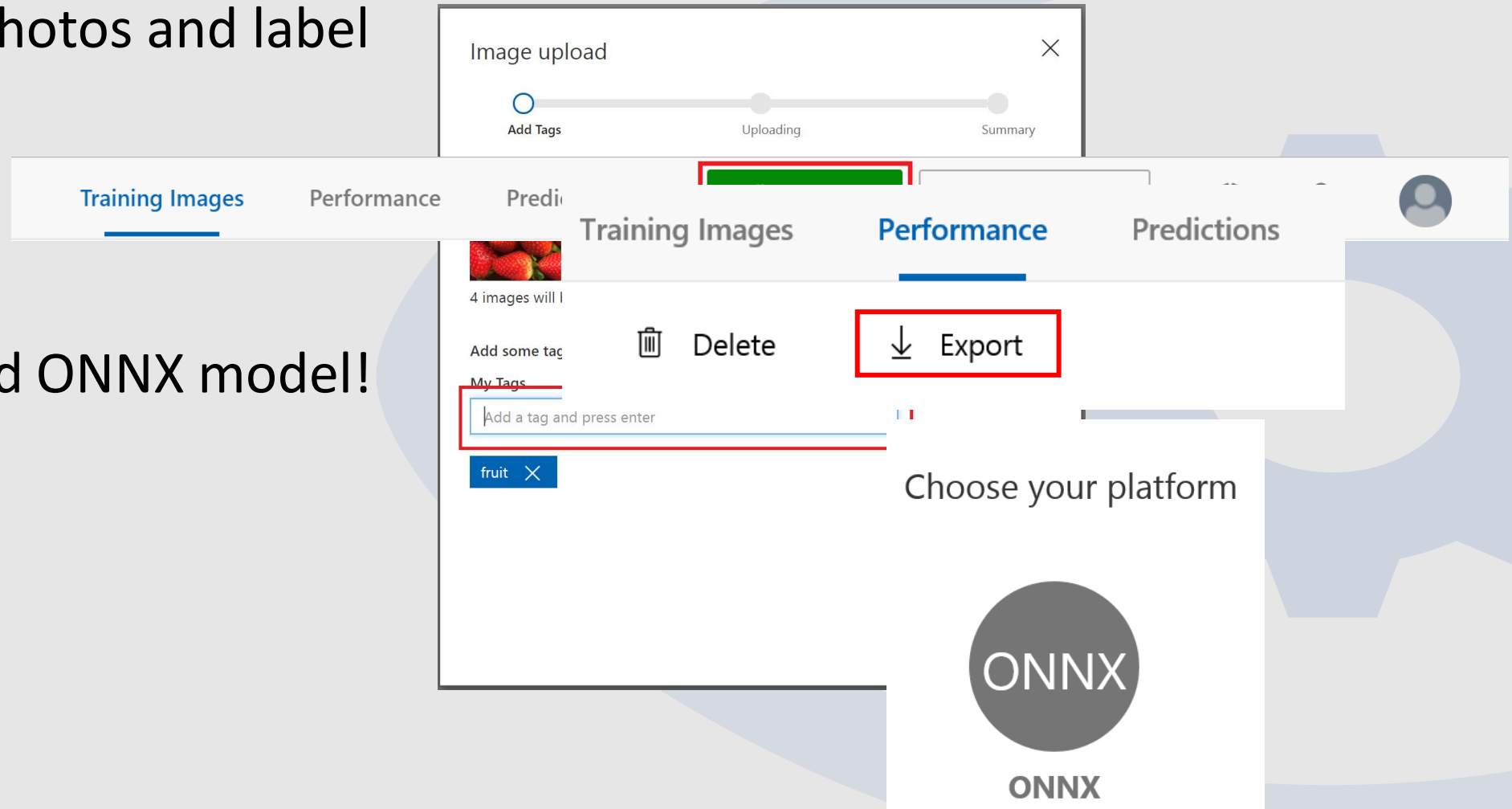


# Custom Vision Service: [customvision.ai](https://customvision.ai)

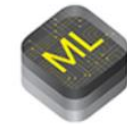
1. Upload photos and label

2. Train

3. Download ONNX model!



Convert  
models



# Convert models

1. Load existing model
2. (Convert to ONNX)
3. Save ONNX model



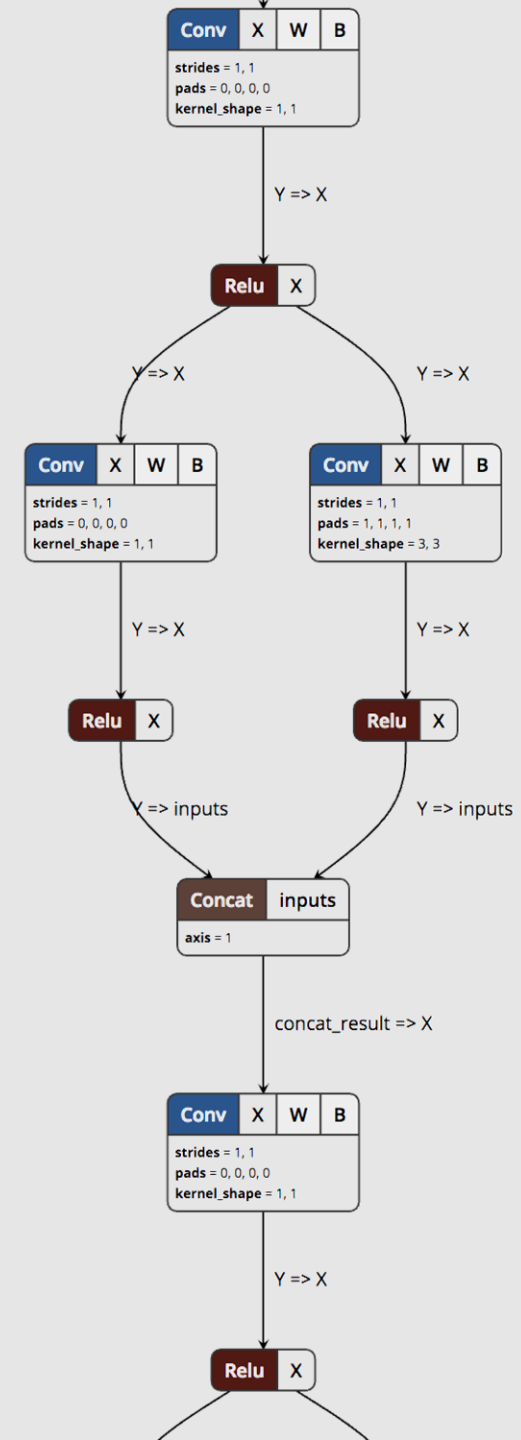
# ONNX Models

## Graph of operations

Netron

<https://netron.app/>

<https://lutzroeder.github.io/netron/>



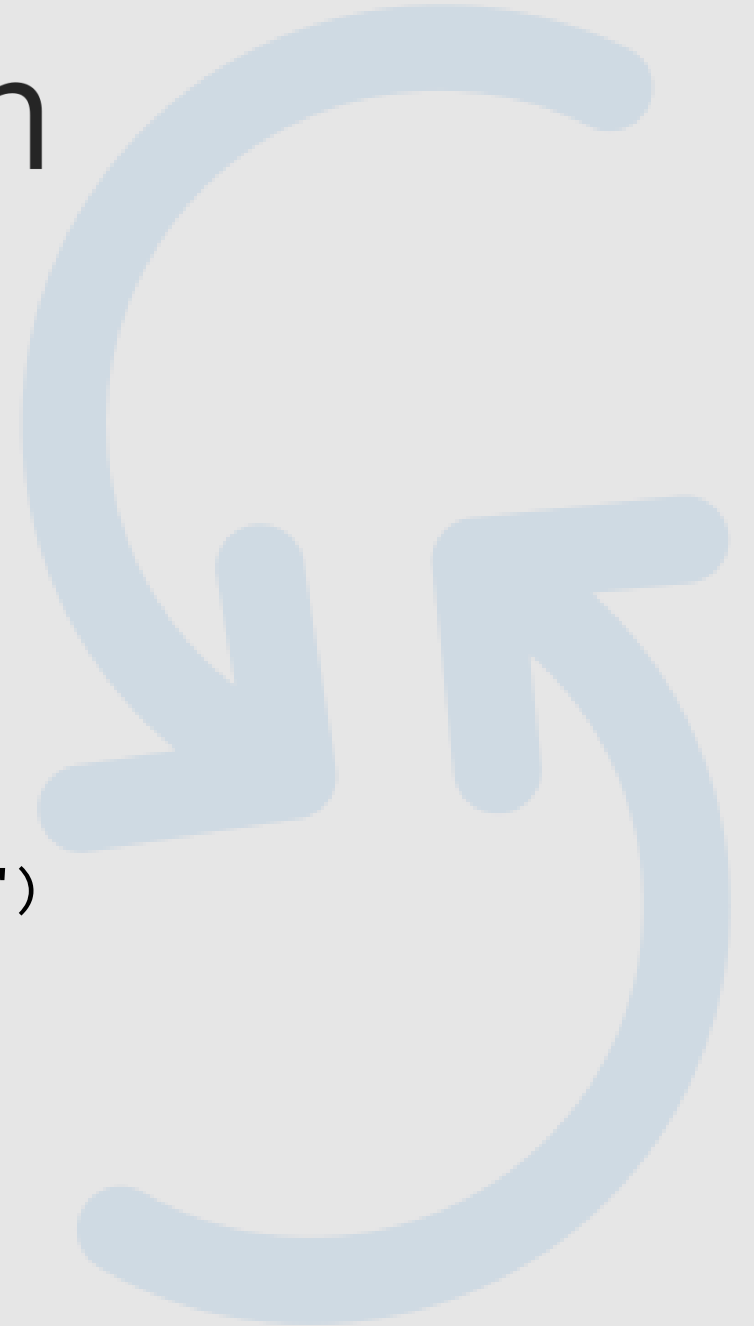
# Convert models: PyTorch

```
import torch
import torch.onnx

model = torch.load("model.pt")

sample_input = torch.randn(1, 3, 224, 224)

torch.onnx.export(model, sample_input, "model.onnx")
```



# Convert models: Keras

```
In [ ]: import onnxmltools
        from keras.models import load_model
```

```
In [ ]: # Update the input name and path for your Keras model
        input_keras_model = 'model.h5'

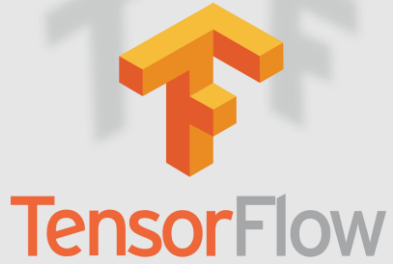
        # Change this path to the output name and path for the ONNX model
        output_onnx_model = 'model.onnx'
```

```
In [ ]: # Load your Keras model
        keras_model = load_model(input_keras_model)

        # Convert the Keras model into ONNX
        onnx_model = onnxmltools.convert_keras(keras_model)

        # Save as protobuf
        onnxmltools.utils.save_model(onnx_model, output_onnx_model)
```

# Convert models:



```
> python -m tf2onnx.convert --saved-model tensorflow-model-path --output  
model.onnx
```

<https://github.com/onnx/tensorflow-onnx>

# Convert models:



```
# Train a model.
from sklearn.datasets import load_iris
from sklearn.model_selection import train_test_split
from sklearn.ensemble import RandomForestClassifier
iris = load_iris()
X, y = iris.data, iris.target
X_train, X_test, y_train, y_test = train_test_split(X, y)
clr = RandomForestClassifier()
clr.fit(X_train, y_train)

# Convert into ONNX format
from skl2onnx import convert_sklearn
from skl2onnx.common.data_types import FloatTensorType
initial_type = [('float_input', FloatTensorType([None, 4]))]
onx = convert_sklearn(clr, initial_types=initial_type)
with open("rf_iris.onnx", "wb") as f:
    f.write(onx.SerializeToString())
```

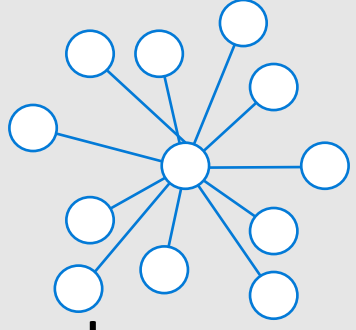




# ONNX as an intermediary format

- **Convert to Tensorflow for Android**
  - [Convert a PyTorch model to Tensorflow using ONNX](#)
- **Convert to CoreML for iOS**
  - <https://github.com/onnx/onnx-coreml>
- **Fine-tuning an ONNX model with MXNet/Gluon**
  - [https://mxnet.apache.org/versions/1.3.1/tutorials/onnx/fine\\_tuning\\_gluon.html](https://mxnet.apache.org/versions/1.3.1/tutorials/onnx/fine_tuning_gluon.html)

<https://github.com/onnx/tutorials>

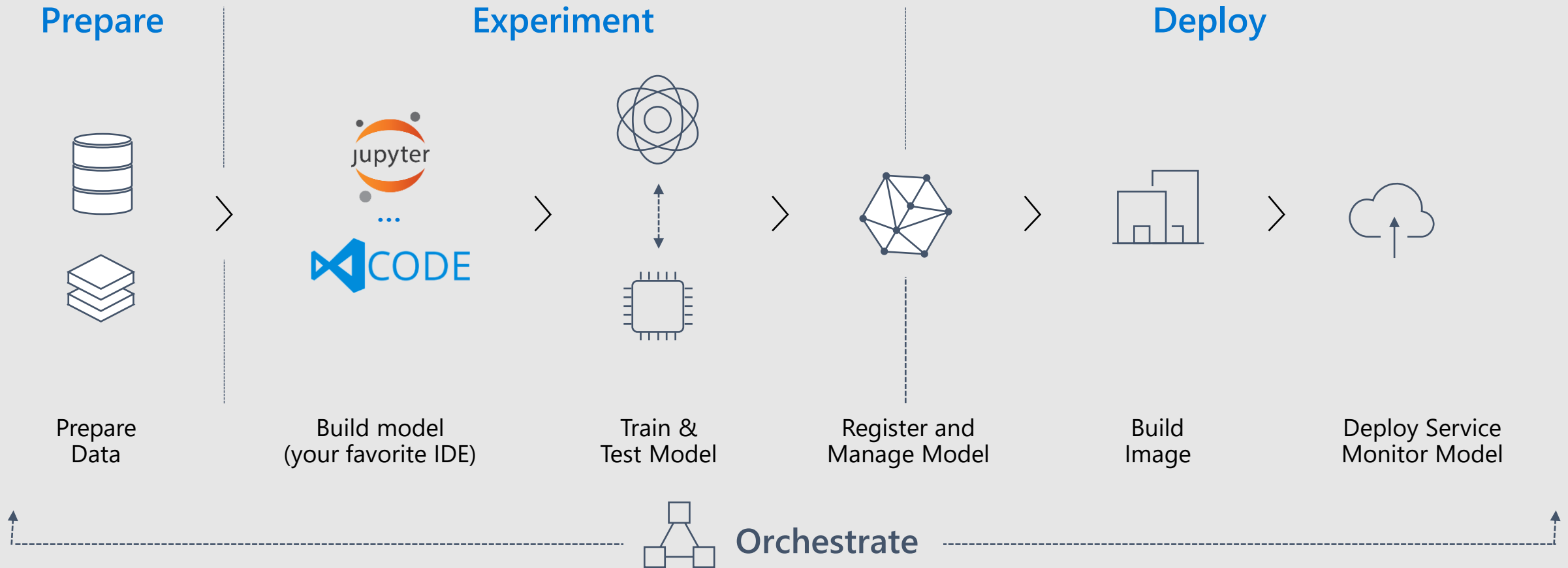


# Train models in Azure Machine Learning

- Experiment locally then quickly scale with GPU clusters in the cloud
- Use automated machine learning and hyper-parameter tuning.
- Keeping Track of experiments, manage models, and easily deploy with integrated CI/CD tooling

# Machine Learning

Typical E2E Process



## Frameworks



**Step 1:  
Create**

Services



Azure Custom  
Vision Service

Native  
support

Converters

Native  
support



**ONNX Model**

## Azure

Azure Machine Learning services

Ubuntu VM

Windows Server 2019 VM




**Step 2:  
Deploy**

Other Devices  
(iOS, etc)

Native  
support

Converters

A baker in a white shirt and apron is shown from the waist down, working on a wooden table. The table is covered with a layer of white flour. A large, round loaf of bread is being shaped on the table. The background is a plain, light-colored wall.

# Baker vs Starting a Bakery

# Create

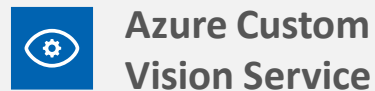
## Frameworks



Native support

Converters

## Services



Native support

ONNX Model

# Deploy

## Azure

Azure Machine Learning services

Ubuntu VM

Windows Server 2019 VM

Windows/Linux Devices

IoT Edge Devices

Other Devices  
(iOS, etc)

Native support

Converters

A person's hands are visible, holding a large, round, rustic loaf of bread. The bread has a thick, golden-brown crust with some darker, caramelized spots. It is wrapped in a blue and white striped cloth. The background is a blurred wooden surface.

# Cloud or Edge

# Deploy with Azure Machine Learning

- Model management services
- Deploy as web service to ACI or AKS
- Capture model telemetry

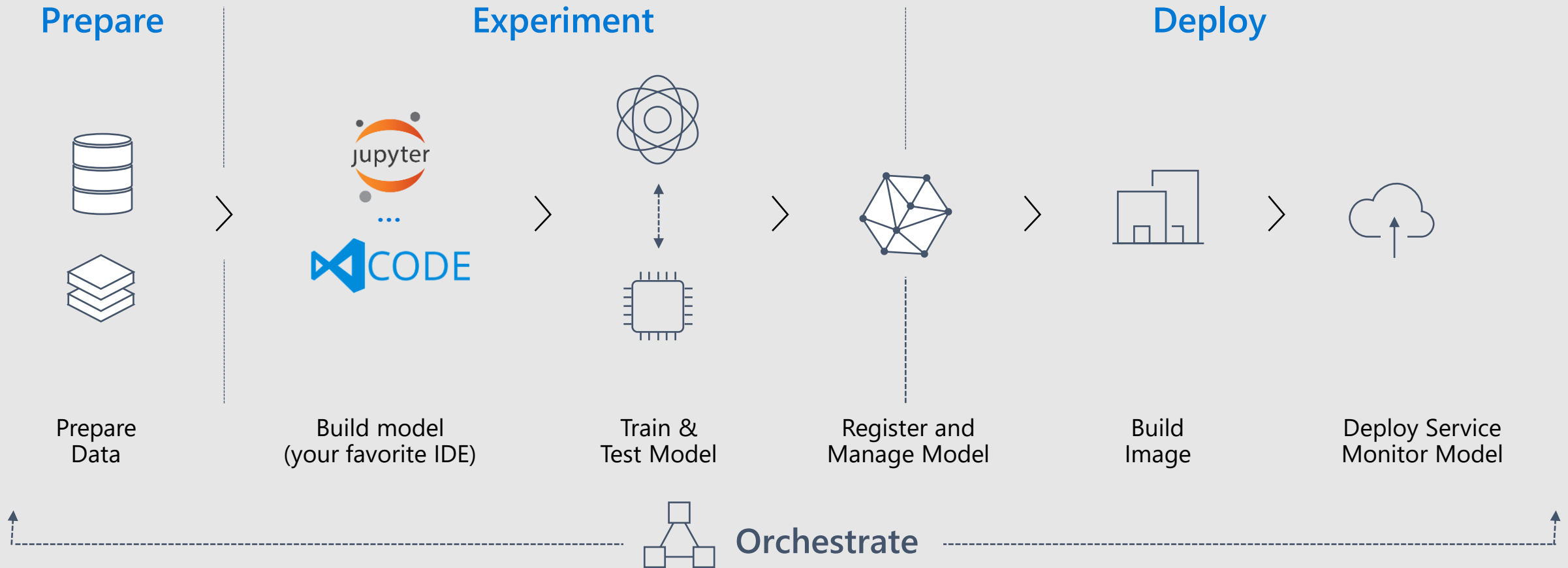


Azure  
Machine Learning



# Machine Learning

Typical E2E Process





# ONNX

## ONNX Docker Image

[onnx-base](#): Use published ONNX package from PyPi with minimal dependencies.

[onnx-dev](#): Build ONNX from source with minimal dependencies.

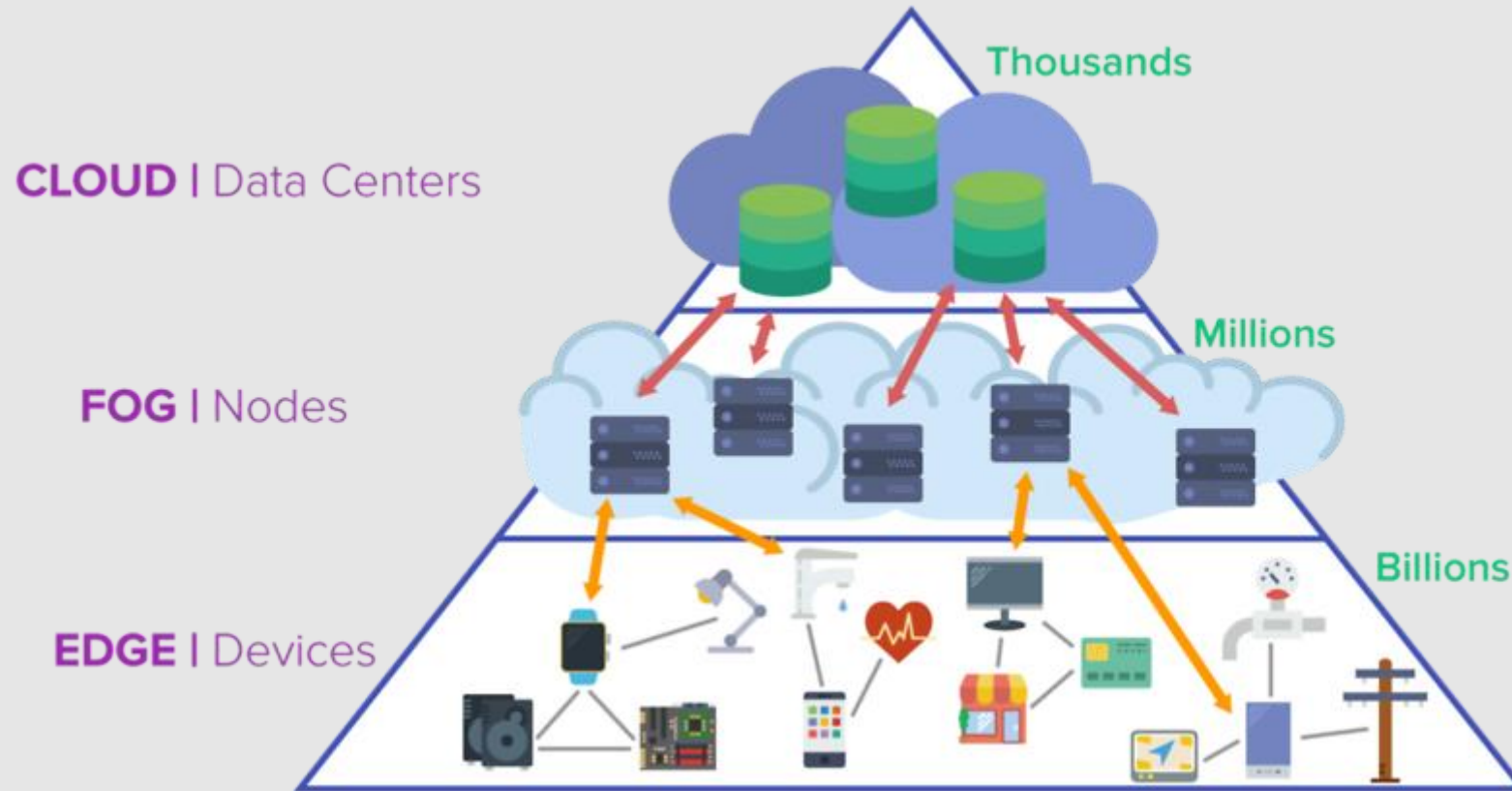
[onnx-ecosystem](#): Jupyter notebook environment

- getting started quickly with ONNX models
- ONNX converters
- inference using ONNX Runtime.

## Caffe2/PyTorch Docker

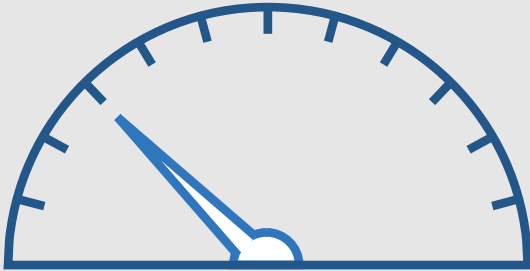
```
docker run -it --rm onnx/onnx-docker:cpu /bin/bash
```

# What is the Edge?

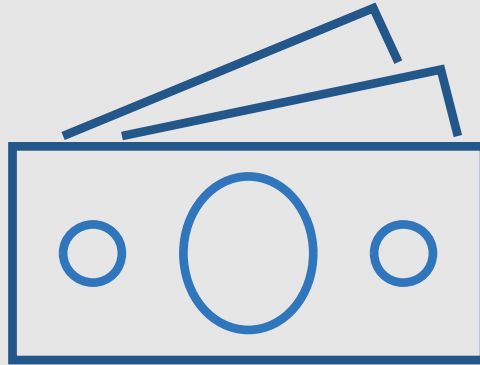


[Imagimob AB](#)

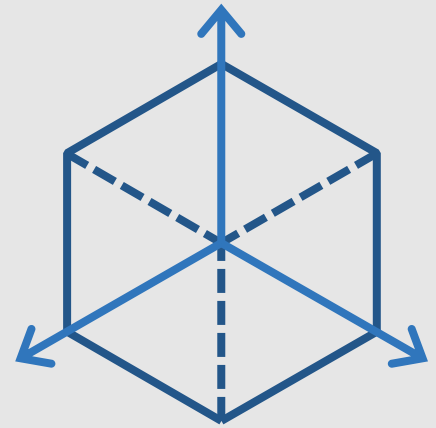
# AI on the edge



Low latency



Scalability



Flexibility

# ONNX Runtime

- High performance inference engine for ONNX models
- Founded and Open Sourced by Microsoft under MIT License
- Supports full ONNX-ML spec
- Extensible architecture to plug-in hardware accelerators
- Ships with Windows 10 as WinML
- [onnxruntime.ai](https://onnxruntime.ai)



ONNX

# ONNX Runtime

## Get Started Easily

Optimize Inferencing		Optimize Training						
Platform	Windows	Linux	Mac	Android	iOS	Web Browser (Preview)		
API	Python	C++	C#	C	Java	JS	Obj-C	WinRT
Architecture	X64	X86	ARM64	ARM32	IBM Power			
Hardware Acceleration	Default CPU	CUDA	DirectML	oneDNN	OpenVINO			
	TensorRT	NNAPI	ACL (Preview)	ArmNN (Preview)	CoreML (Preview)			
	MIGraphX (Preview)	NUPHAR (Preview)	Rockchip NPU (Preview)	Vitis AI (Preview)				
Installation Instructions	Install Nuget package <a href="#">Microsoft.ML.OnnxRuntime.Gpu</a> Refer to <a href="#">docs</a> for requirements.							

# ONNX Runtime Web

- a JavaScript library for running ONNX models on browsers and on Node.js.
- adopted Web Assembly and WebGL technologies
- optimized ONNX model inference runtime for both CPUs and GPUs.

<https://github.com/microsoft/onnxjs>



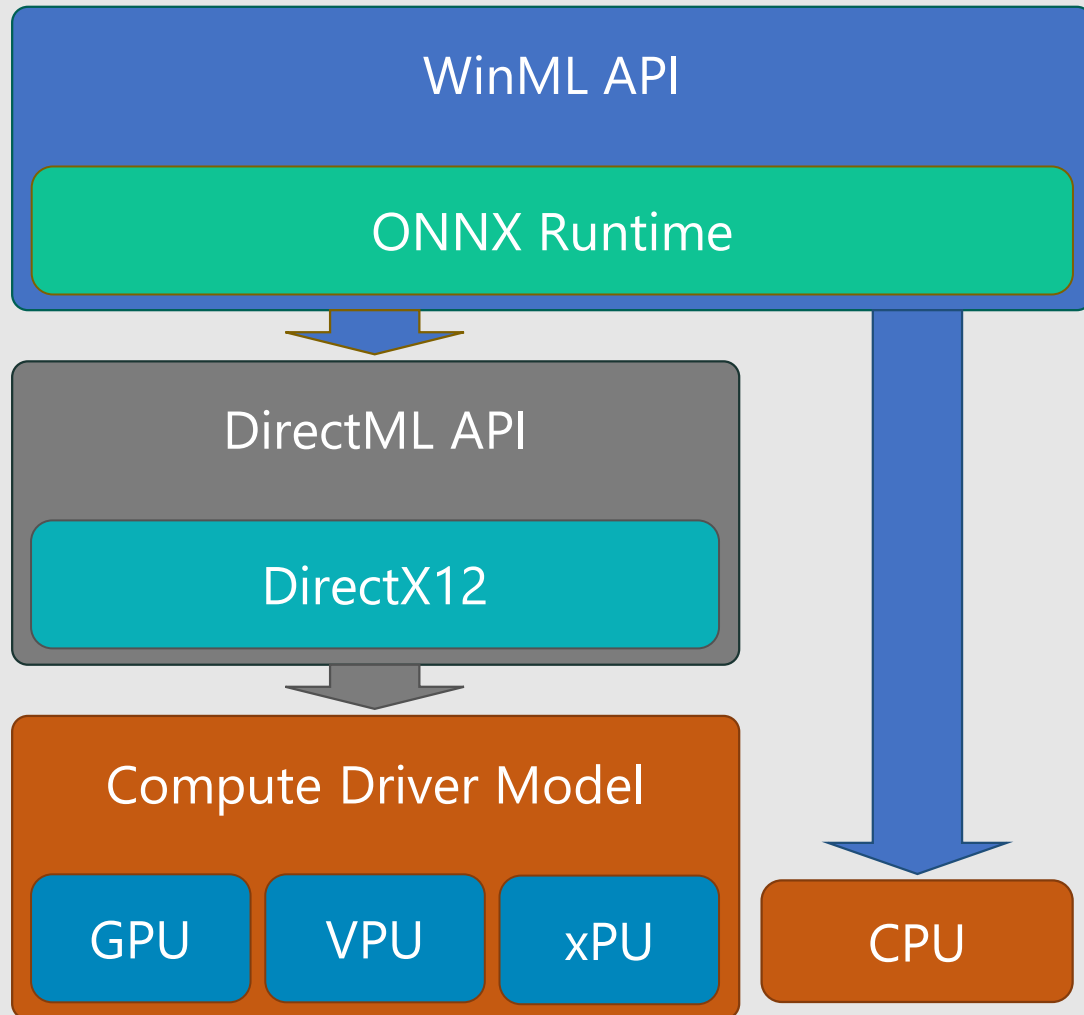
ONNX

# Compatibility Chart

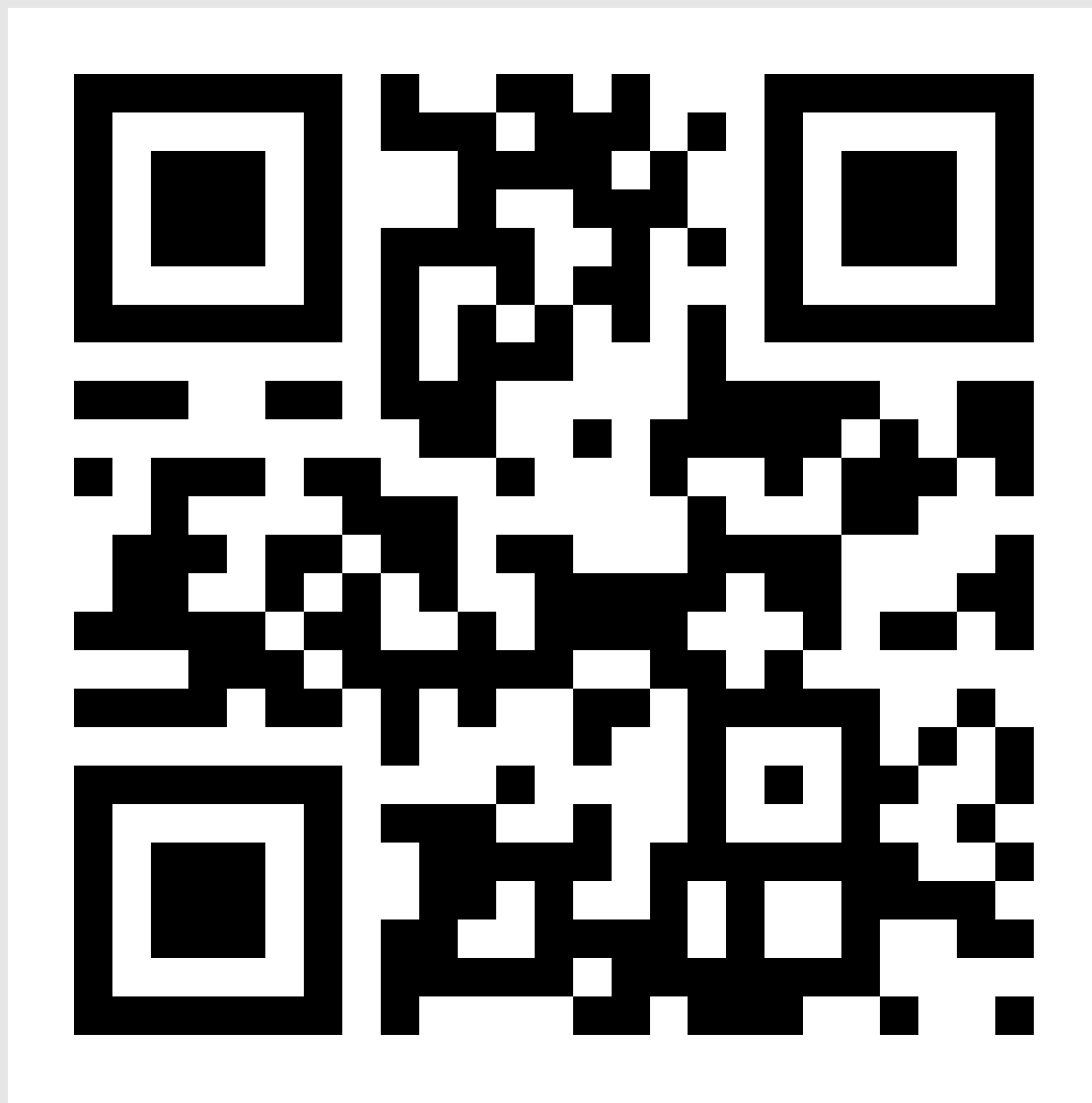
OS/Browser	Chrome	Edge	Safari	Electron	Node.js
Windows 10	wasm, webgl	wasm, webgl	-	wasm, webgl	wasm
macOS	wasm, webgl	wasm, webgl	wasm, webgl	wasm, webgl	wasm
Ubuntu LTS 18.04	wasm, webgl	wasm, webgl	-	wasm, webgl	wasm
iOS	wasm	wasm	wasm	-	-
Android	wasm, webgl	wasm, webgl	-	-	-



# Windows AI platform



- WinML
  - **Practical**, simple model-based API for ML inferencing on Windows
- DirectML
  - **Realtime, high control** ML operator API; part of DirectX family
- Compute Driver Model
  - Robust **hardware reach**/abstraction layer for compute and graphics silicon



<http://bit.ly/ml-onnx>



# Recap

- ✓ What is ONNX

**ONNX is an open standard so you can use the right tools for the job and be confident your models will run efficiently on your target platforms**

- ✓ How to create ONNX models

**ONNX models can be created from many frameworks**

- ✓ How to deploy ONNX models

**ONNX models can be deployed with Windows ML, .NET/Javascript/Python and to the cloud with Azure ML and the high performance ONNX Runtime**

# About Me

## Ron Dagdag



**Ron Lyle Dagdag**

Immersive Experience Developer

Cell: 682-560-3988

ron@dagdag.net



Experience AR

[www.dagdag.net](http://www.dagdag.net)

@rondagdag

<http://ron.dagdag.net>

Lead Software Engineer at Spacee

5<sup>th</sup> year Microsoft MVP awardee

Personal Projects  
[www.dagdag.net](http://www.dagdag.net)

Email: [ron@dagdag.net](mailto:ron@dagdag.net)  
Twitter @rondagdag


Connect me via Linked In  
[www.linkedin.com/in/rondagdag/](http://www.linkedin.com/in/rondagdag/)

Thanks for geeking out with me about ONNX

# Hackster Portfolio

[www.dagdag.net](http://www.dagdag.net)

@rondagdag



**Ron Dagdag**  
Dad / Lead Software Engineer / 3D Developer / Tax Return Preparer.  
Passionate to learn about Robotics, VR, AR, Artificial Intelligence, IOT  
@rondagdag  
FORT WORTH, United States  
Team [Augmented Reality](#)  
Team [Virtual Reality](#)

**INTERNET OF "KINECT"** 2,443 16 44  
IoT Gateway Azure Event Hub Stream Analytics Production Base  
Posture Recognition using K...  
Ron Dagdag

**Easy** 60 0  
Littlebits Arduino Keyboard ...  
Ron Dagdag

**Intermediate** 701 9  
Alexa, tell Echobot to fly  
Ron Dagdag

**Advanced** 1,345 12  
Control your "Earth Rover" i...  
Ron Dagdag

**Advanced** 2,256 30  
ConstructAR - The Holograp...  
TEAM ConstructAR

**Intermediate** 449 4  
Color Changing Fireworks in...  
Ron Dagdag