





Introduction

- Cloud Architect @ HARMAN
- Domain: Professional Audio, Video & Control
- Area of Expertise: Cloud, Distributed computing
- Area of Interest: AI/ML, Cloud and IoT
- Location: Bangalore, India
- Member:



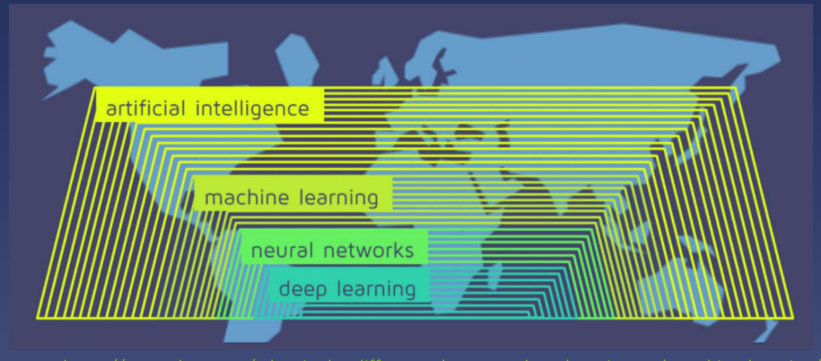


Agenda

- Deep Neural Network
- Serverless
- Azure Functions
- ML.Net
- Demo



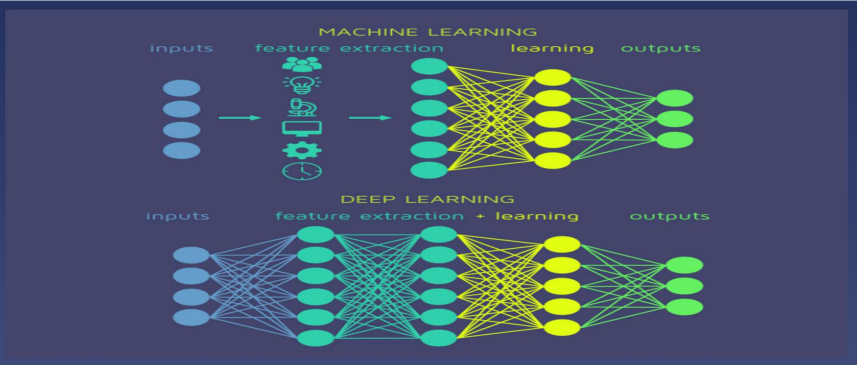
Deep Neural Network



source: https://quantdare.com/what-is-the-difference-between-deep-learning-and-machine-learning/



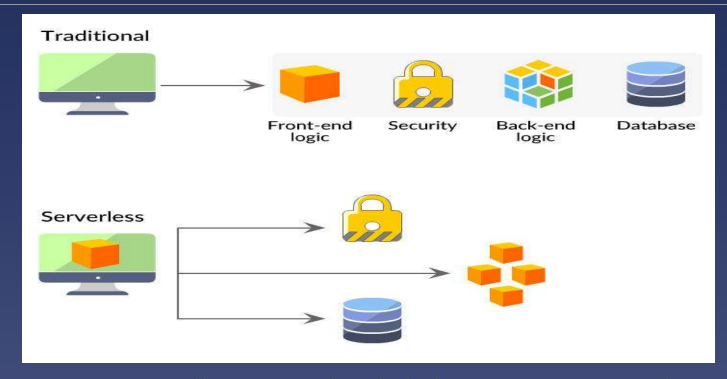
Deep Neural Network



source: https://quantdare.com/what-is-the-difference-between-deep-learning-and-machine-learning/



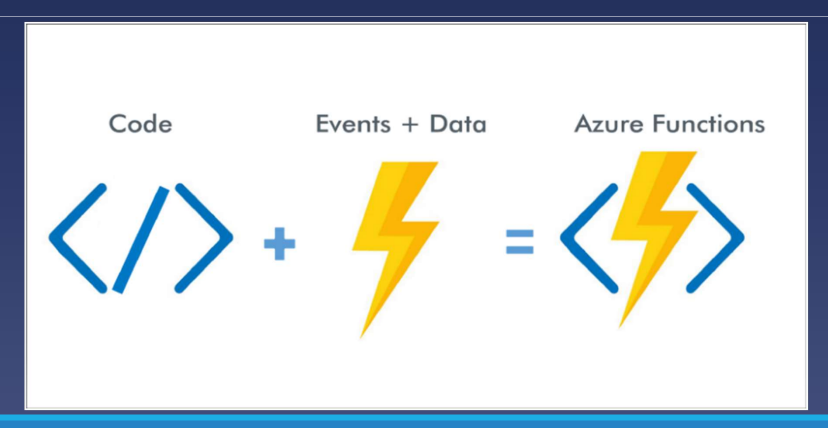
Serverless



source: https://danielhkim.net/2020/02/27/serverless-cloud-computing/

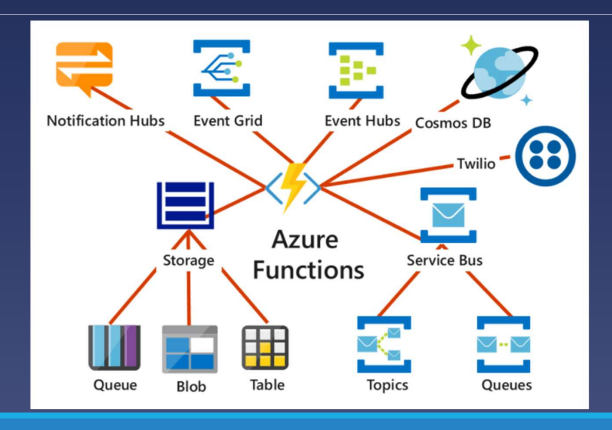


Azure Functions





Azure Functions





ML.Net

ML.NET

Machine Learning framework made for .NET developers











Build-yourown

Build your own custom models by writing C# or F# code

Developer focused

ML.NET provides just the right amount of productivity and control

Extensible

Tap into other machine learning toolkits with the rich extensibility model like TensorFlow

Proven

ML.NET has been used internally in products like Office and Bing for years

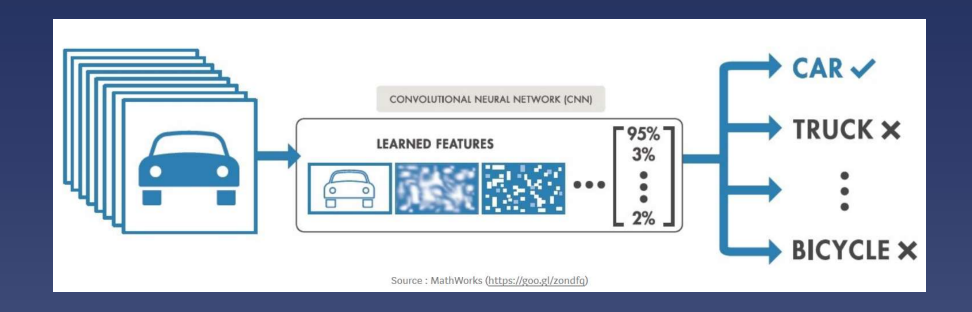
Open source and Crossplatform

Runs on Windows, macOS and Linux and developed in the open on GitHub

https://github.com/dotnet/machinelearning

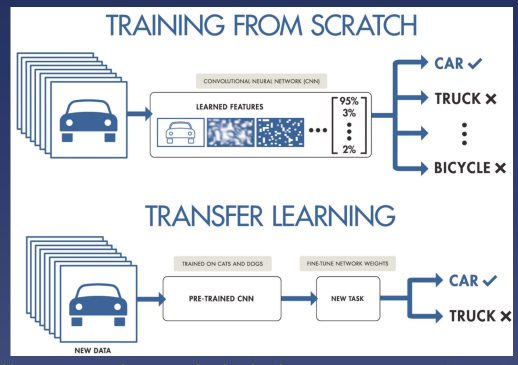


Image Classification





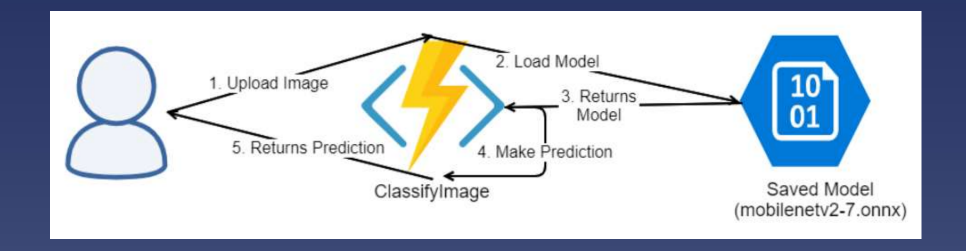
Transfer Learning – MobileNet V2



source: https://i.pinimg.com/originals/0a/76/eb/0a76eb3c95c249cdff9449af08ac4efc.png



Cloud Architecture



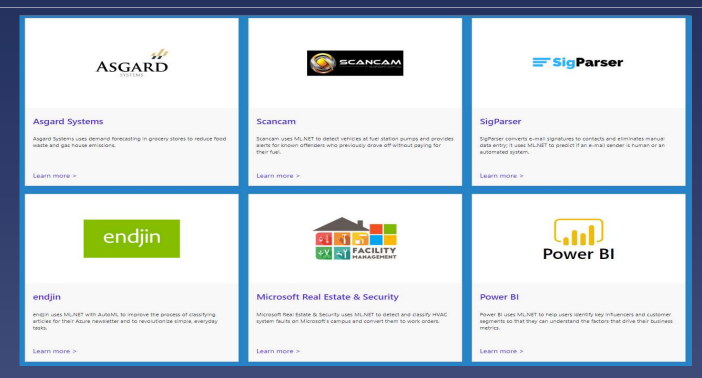


Demo

- 1. Create a Azure Function App
- Save MobileNetV2 model to Azure Storage Blob
- Create ClassifyImage API
- 4. Load model in Azure Function
- 5. Make Prediction
- Test through Postman Locally
- Deploy to Azure Functions on Cloud.



Customer Success Stories – ML.Net



https://dotnet.microsoft.com/apps/machinelearning-ai/ml-dotnet/customers



Resources

Github: https://github.com/praveenraghuvanshi/tech-sessions/tree/master/04092020-ServerlessDays-ANZ-2020



References

- https://docs.microsoft.com/en-us/azure/azure-functions/functions-develop-vs
- https://blog.rasmustc.com/multipart-data-with-azure-functions-httptriggers/
- https://docs.microsoft.com/en-us/dotnet/machine-learning/tutorials/imageclassification
- https://docs.microsoft.com/en-us/samples/dotnet/machinelearning-samples/mlnet-image-classification-transfer-learning/
- https://docs.microsoft.com/en-us/dotnet/machine-learning/tutorials/object-detection-onnx

/serverless/ DAYS

in

https://in.linkedin.com/in/praveenraghuvanshi

https://github.com/praveenraghuvanshi



@praveenraghuvan



https://t.me/joinchat/lifUJQ PuYT757Turx-nLg

Thank you

Q & A