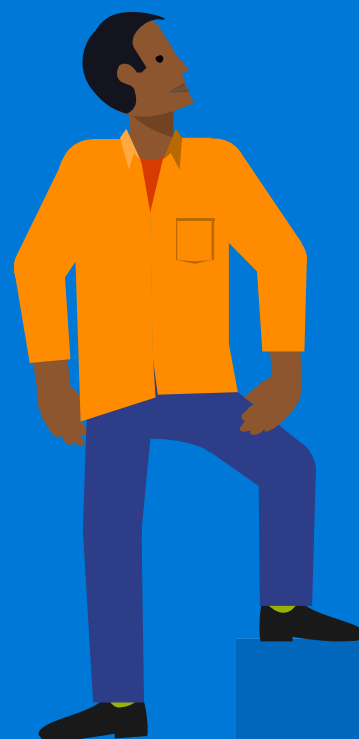


Como ensinar uma máquina a escrever com Deep Learning, CNTK, TensorFlow e Azure

Vitor Meriat

2018
Global Azure
BOOTCAMP



Nossos agradecimentos aos patrocinadores globais de 2018!



SERVICEBUS360



cerebrata



E um GRANDE agradecimento ao nosso patrocinador local!



venturus

inovação & tecnologia

<http://www.venturus.org.br>

About me

Vitor is a computer scientist who is passionate about creating software that will positively change the world we live in.

Currently, he works as **Technical Evangelist** at **ESX**, where he is helping to shape new disruptive services based in Cloud Computing. Data science enthusiast, he works with Big Data projects, data analytics and **Microsoft MVP Azure**.



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youtube.com/vitormeriat

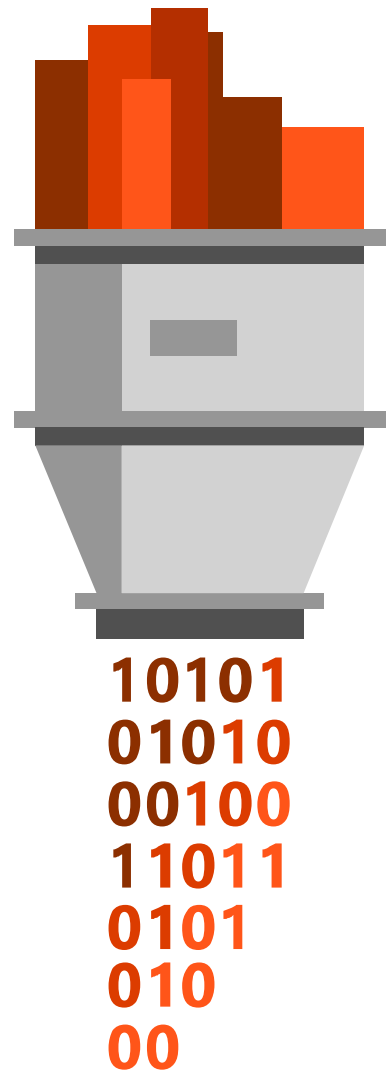


Agenda

O que é Visão Computacional e por que é uma assunto tão difícil;

Como eu ensino um computador a escrever?

Como Deep Learning e Cloud me ajudam com isso?



A faster, more efficient, more intelligent cloud

➔ The need for **SCALE**

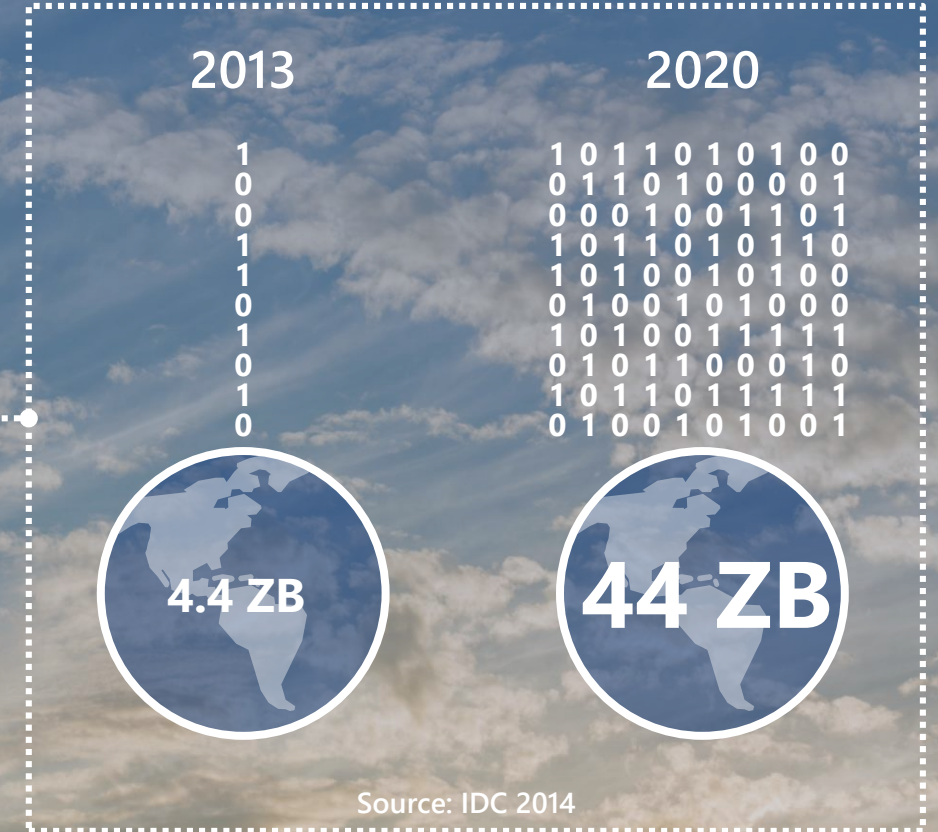
Data explosion: 2013 4.4 ZB - 2020 44 ZB
ML, DNN, AI are driving requirements up faster

➔ The need for **LOW-LATENCY**

Autonomous decision making
Real-time insights into connected devices
Interactive user experiences

➔ The need for **THROUGHPUT**

Cloud-scale services
Searches and recommendations (Indexing the Internet!)



New Azure VM Sizes



Lowest Price



SSD Storage
Fast CPUs



New generation
of D family VMs



High memory and
Large SSDs



New A-Series



Compute Intensive



NVIDIA GPUs
K80 Compute



NVIDIA GPUs
M60 Visualization



Fastest CPU
IB Connectivity



Large SSDs



SAP Large Instances

Azure VM Sizes



Lowest Price



SSD Storage
Fast CPUs



New generation
of D family VMs



High memory and
Large SSDs



New A-Series



Compute intensive

Deep Learning
NVIDIA P40s



NVIDIA GPUs
Compute

New gen of NC
NVIDIA P100s



NVIDIA GPUs
Visualization

New generation of D
family



Fastest CPU
IB Connectivity



High memory



Large SSDs



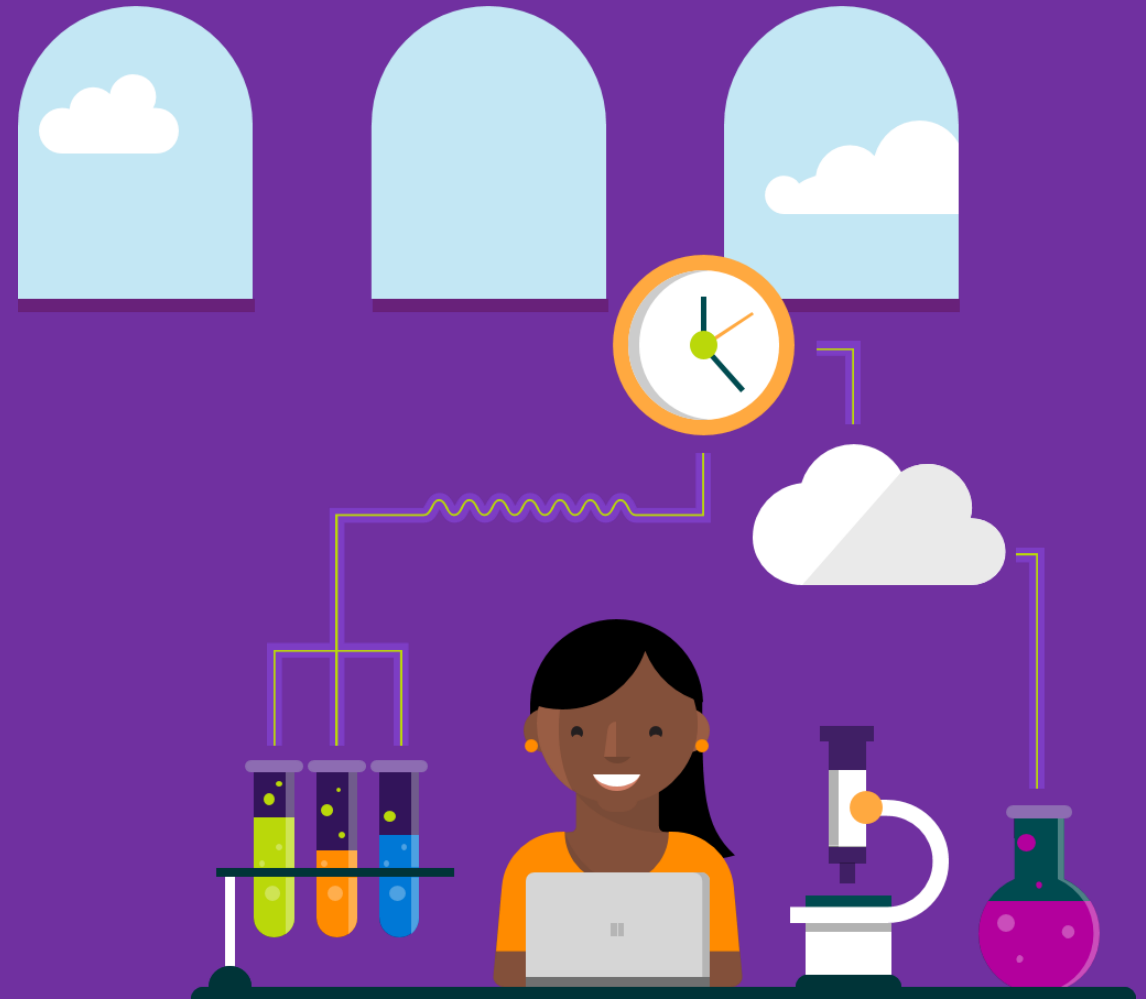
SAP Large Instances

Sign up for preview:

<https://aka.ms/gpupreviewndnc>

Azure Batch AI Training

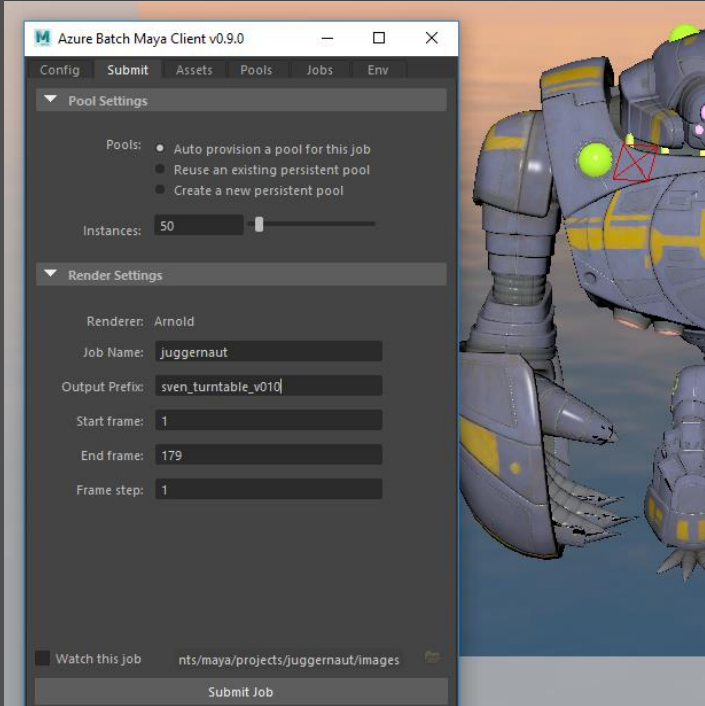
AI Training At
Scale with Azure



Announcing Azure Batch Rendering Service

Autodesk 3ds Max / Maya

Integrated Client Plugin



 Azure Batch

 AUTODESK® MAYA™

SOLIDANGLE

 3DS MAX

arnold



Monitoring
Reporting
Single bill



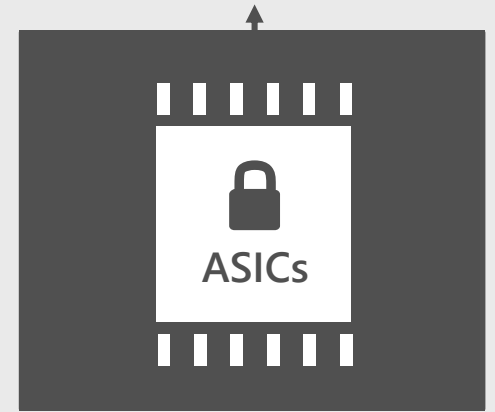
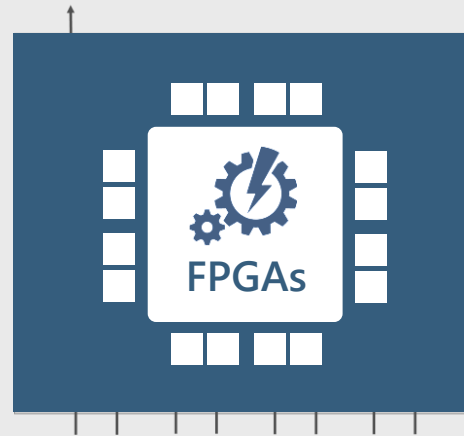
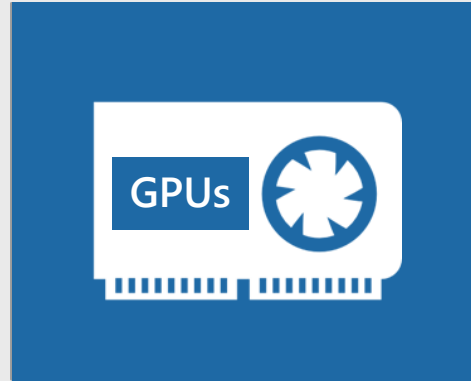
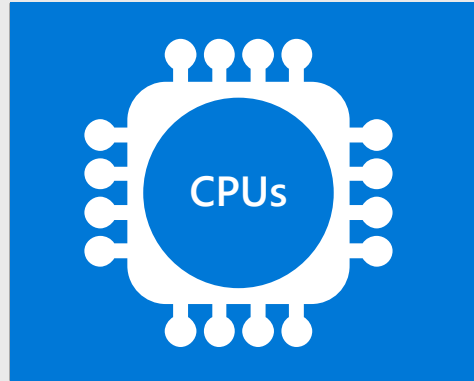
Silicon alternatives

TRAINING

CPUs and GPUs, limited FPGAs,
ASICs under investigation

EVALUATION

CPUs and FPGAs,
ASICs under investigation



The power of deep learning on FPGA

Performance

Tens to hundreds of TOPS of effective inference throughput at low batch sizes
Ultra-low latency serving on modern DNNs
>10X better than CPUs and GPUs
Scale to many FPGAs in single DNN service

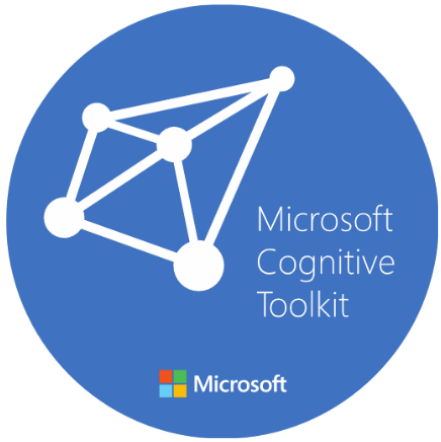
Flexibility

FPGAs ideal for adapting to rapidly evolving ML
CNNs, LSTMs, MLPs, reinforcement learning, feature extraction, decision trees, etc.
Inference-optimized numerical precision
Custom binarized, ternarized, tiny precision nets
Sparsity, deep compression for larger, faster models

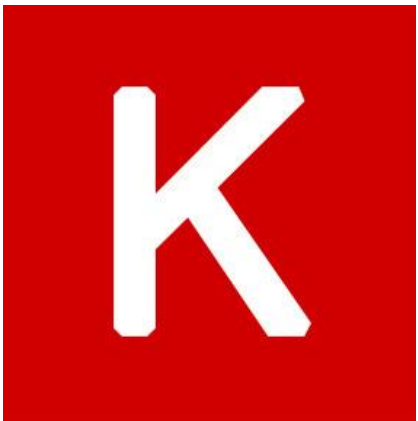
Scale

Microsoft has the world's largest cloud investment in FPGAs
Multiple Exa-Ops of aggregate AI capacity
We have built powerful DNN serving platform on our FPGA fabric

Deep Learning Frameworks



theano

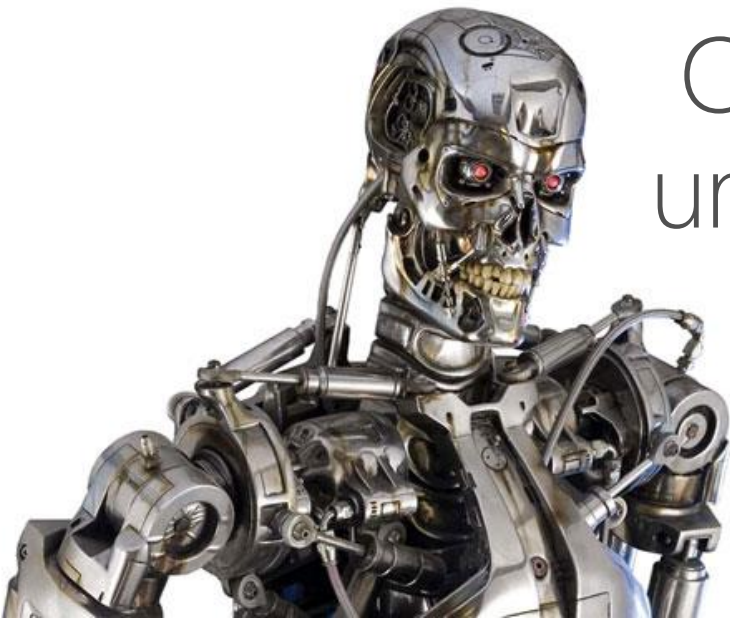


Caffe

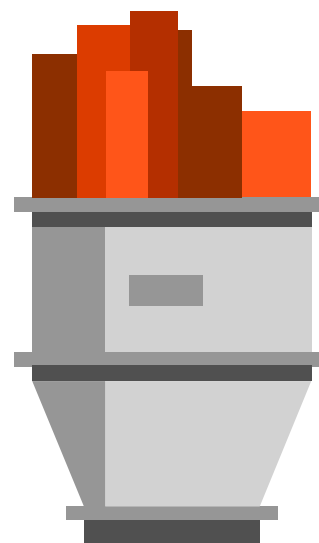
Eu quero ensinar para o meu computador
que isso é um gato

Eu sou
um gato

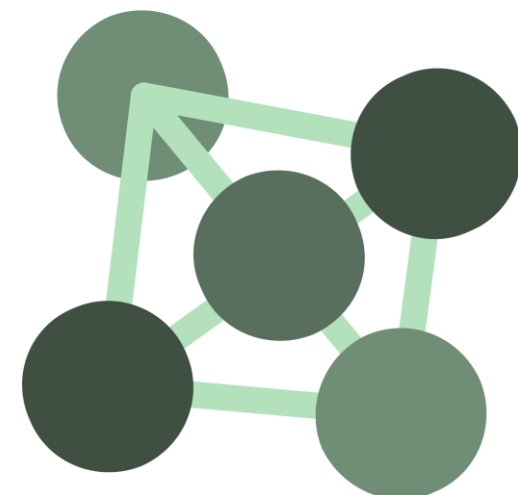
O que é
um gato?



Vamos ensinar esse computador

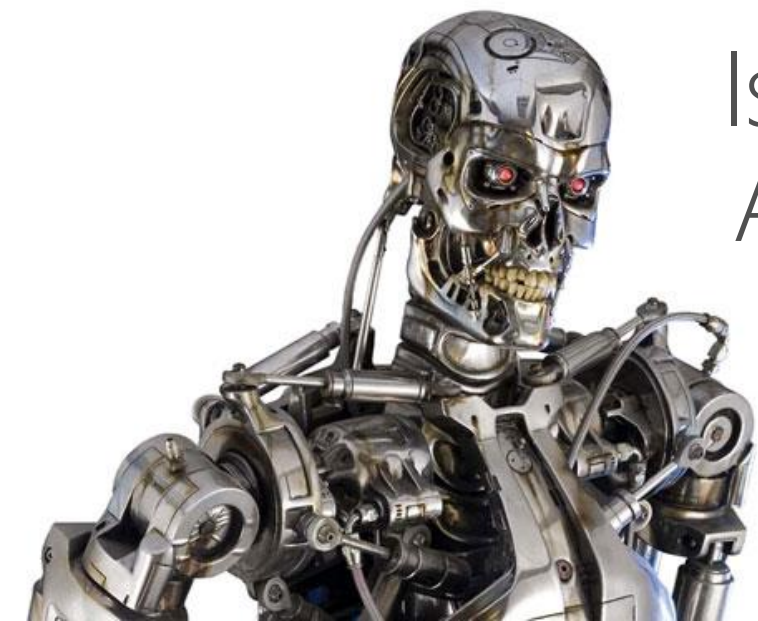


10101
01010
00100
11011
0101
010
00

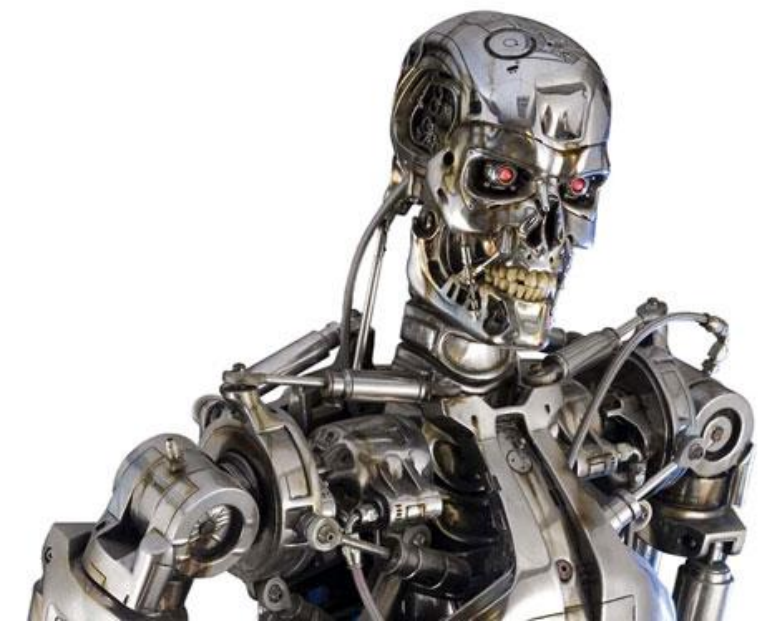




Isso é um gato.
Agora eu já sei.



WTF?!?!



1



3

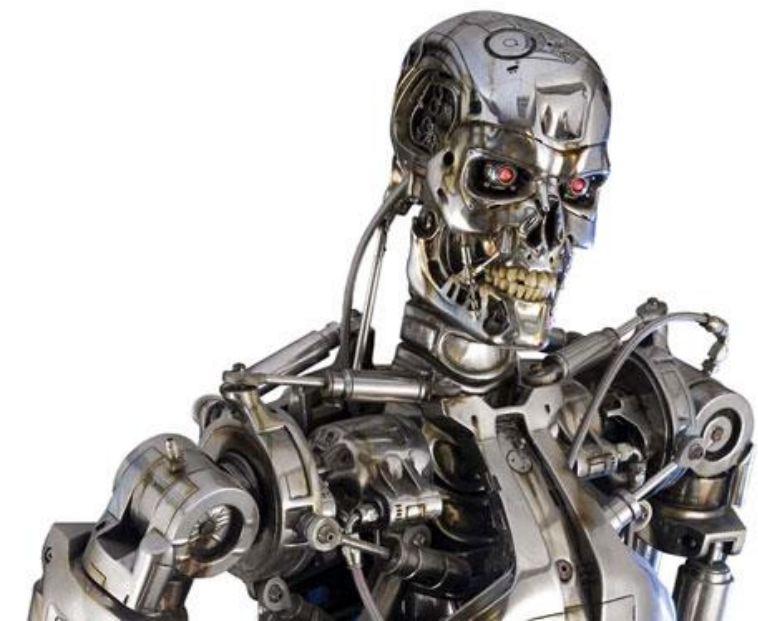


2

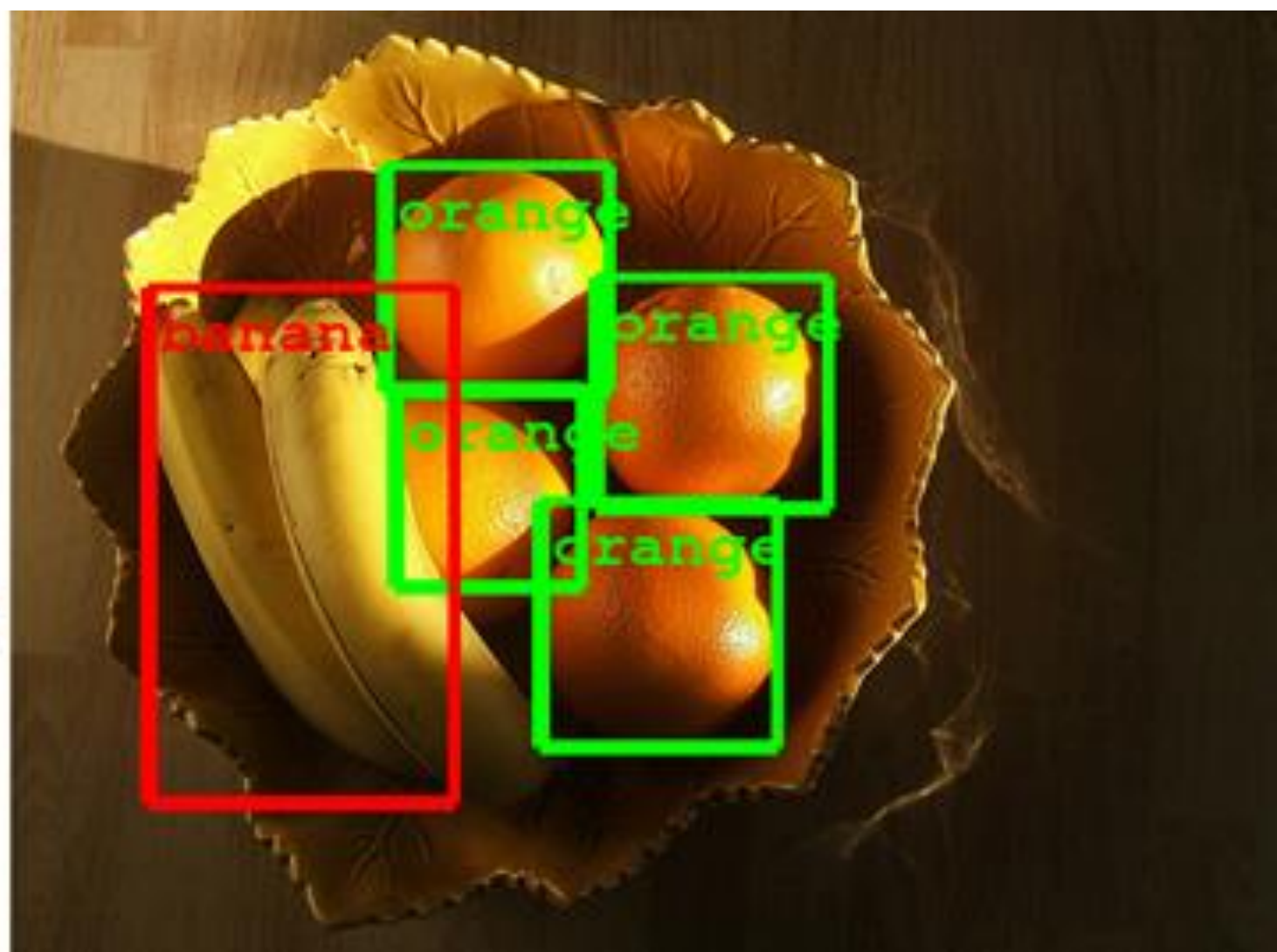
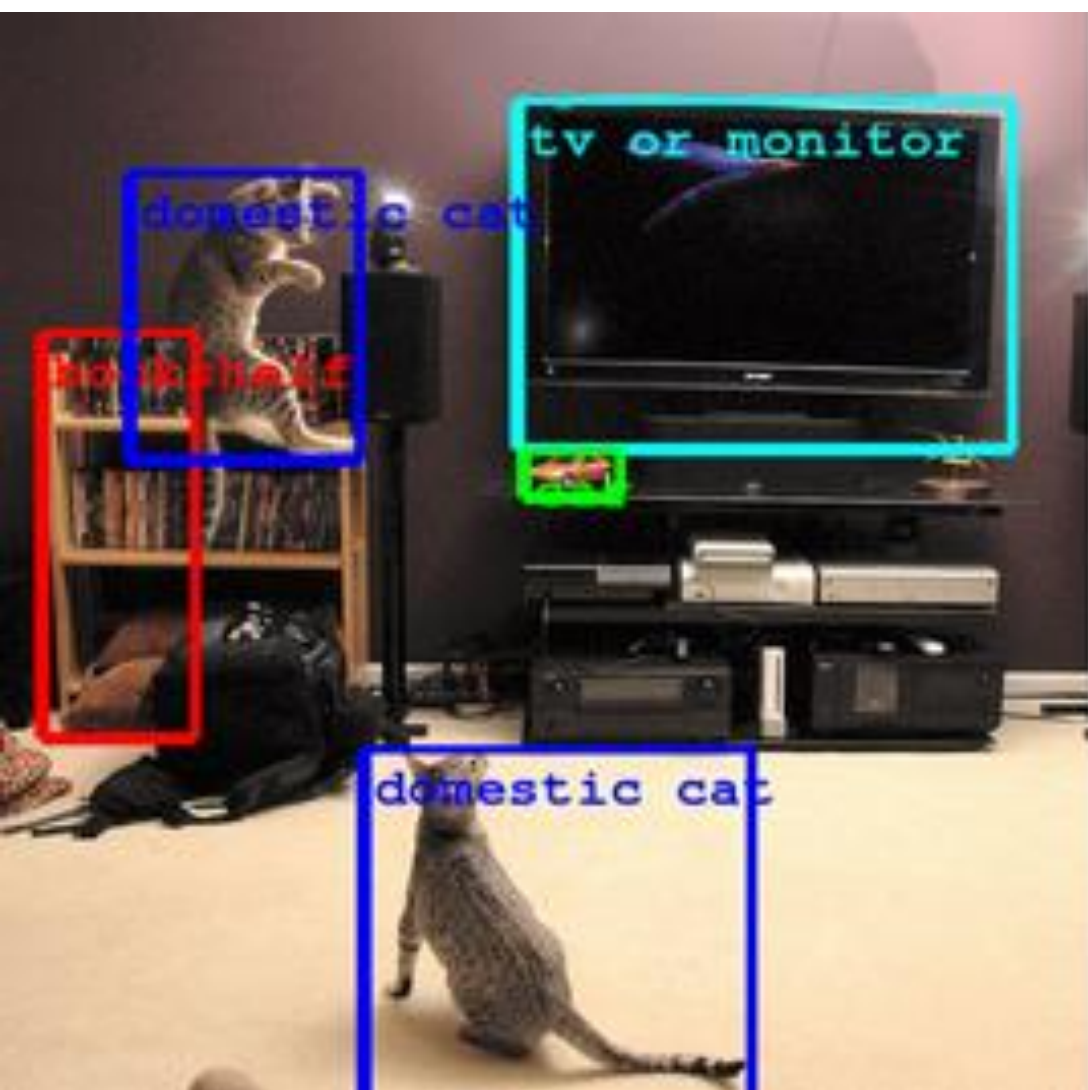


4

WTF?!?!?



AngelBengal

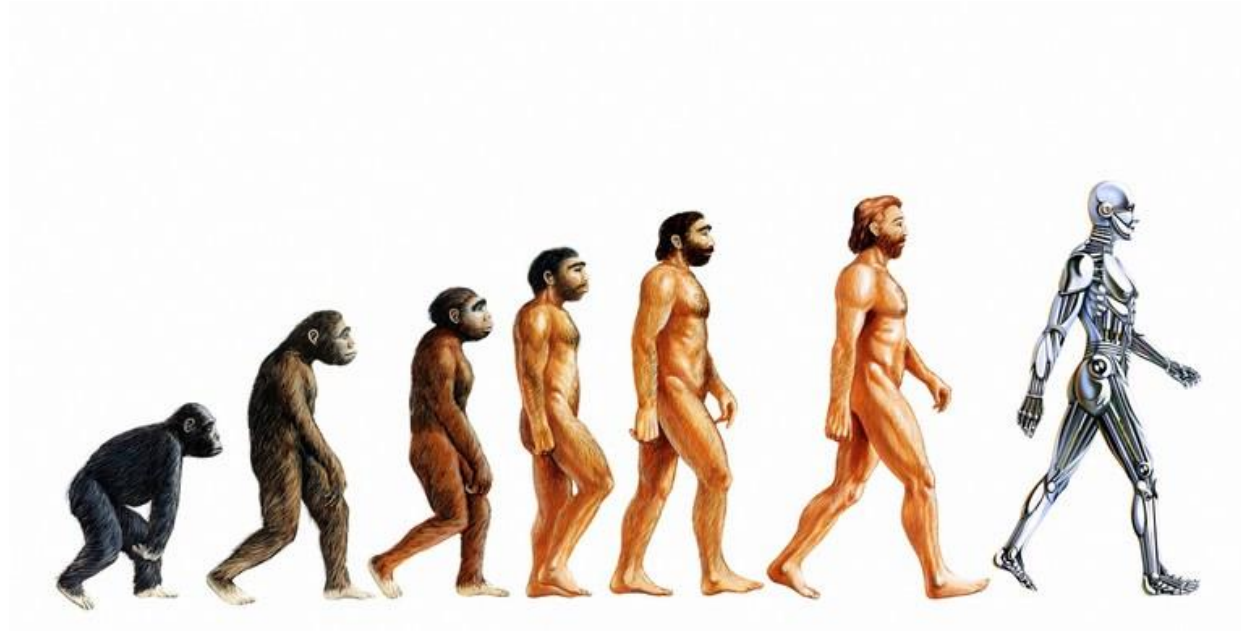


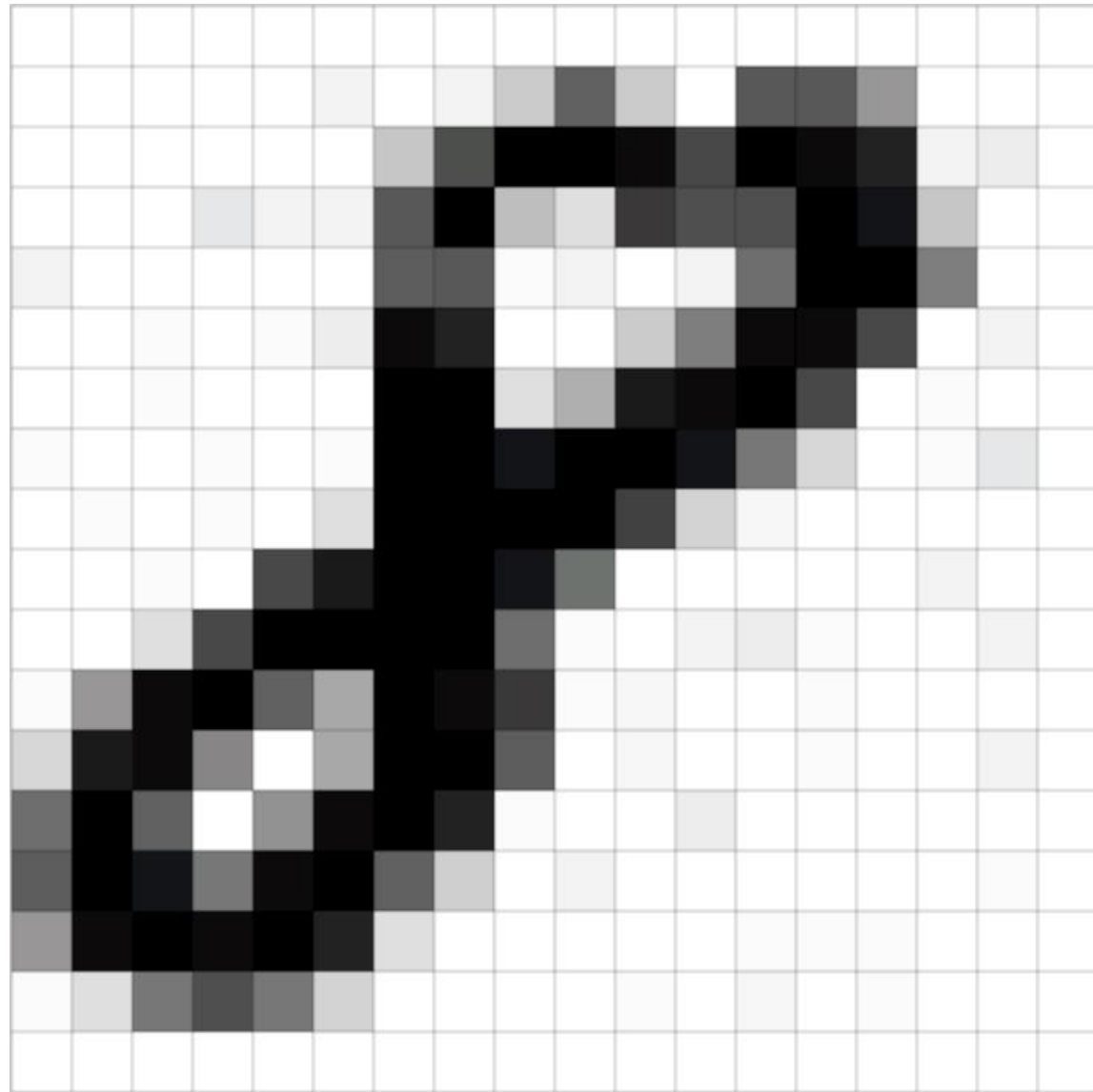
Artificial Intelligence

Machine Learning

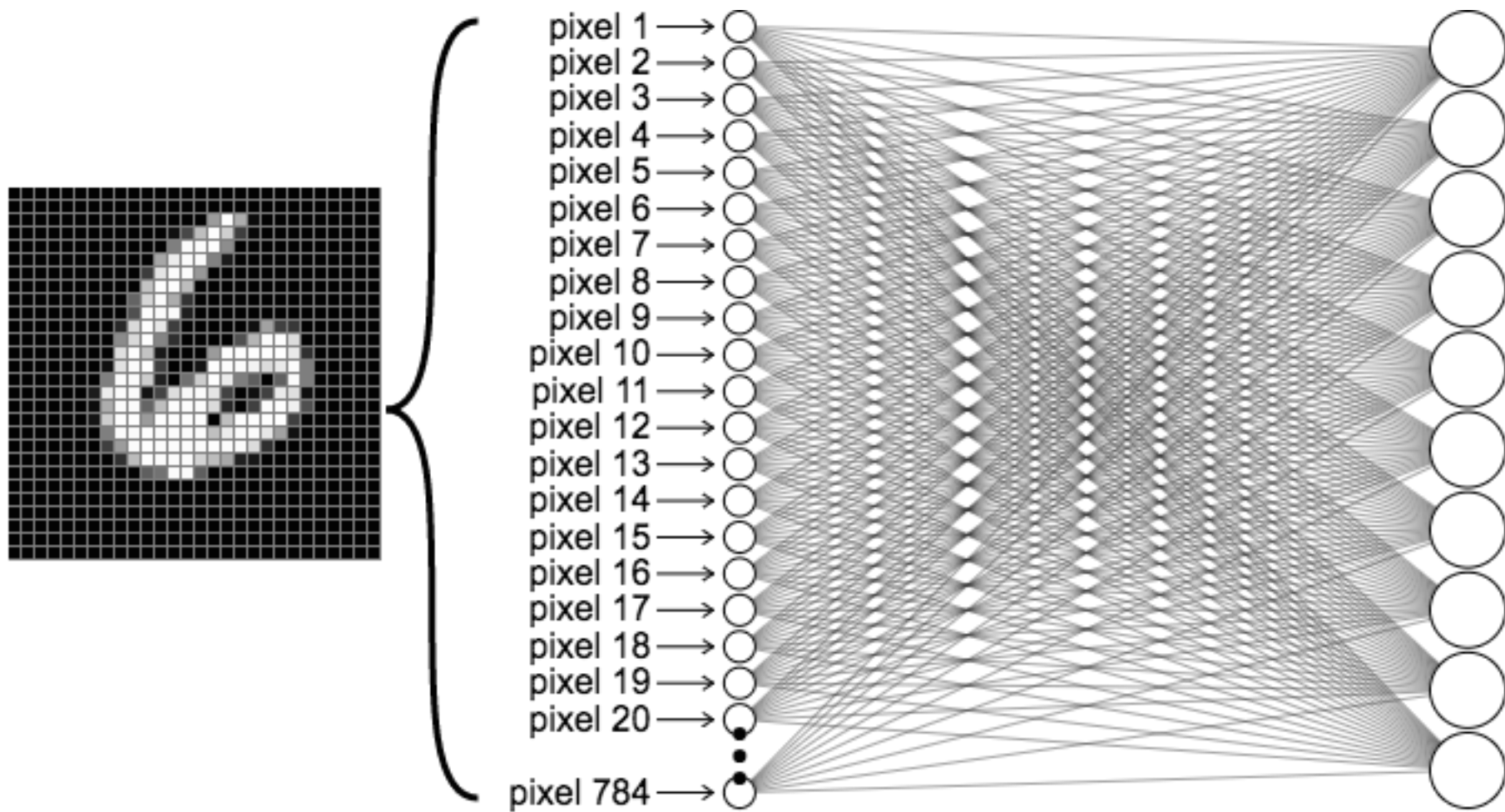
Deep Learning

Cognitive Computing





[illegible]



Escalar

```
s = np.array(8)  
s.shape = ()
```

[8]

Vetor

```
v = np.array([1,2,3])  
v.shape = (3,)
```

[1,2,3]

Matriz

```
m = np.array([[1,2,3], [4,5,6], [7,8,9]])
```

```
m.shape = (3, 3)
```

[1,2,3]

[4,5,6]

[7,8,9]

Tensor

```
t = np.array([[[[1],[2]],[[3],[4]],[[5],[6]]],  
              [[7],[8]],[[9],[10]],[[11],[12]]],  
              [[13],[14]],[[15],[16]],[[17],[17]]])
```

```
t.shape = (3, 3, 2, 1)
```

't'
'e'
'n'
's'
'o'
'r'

Vetor

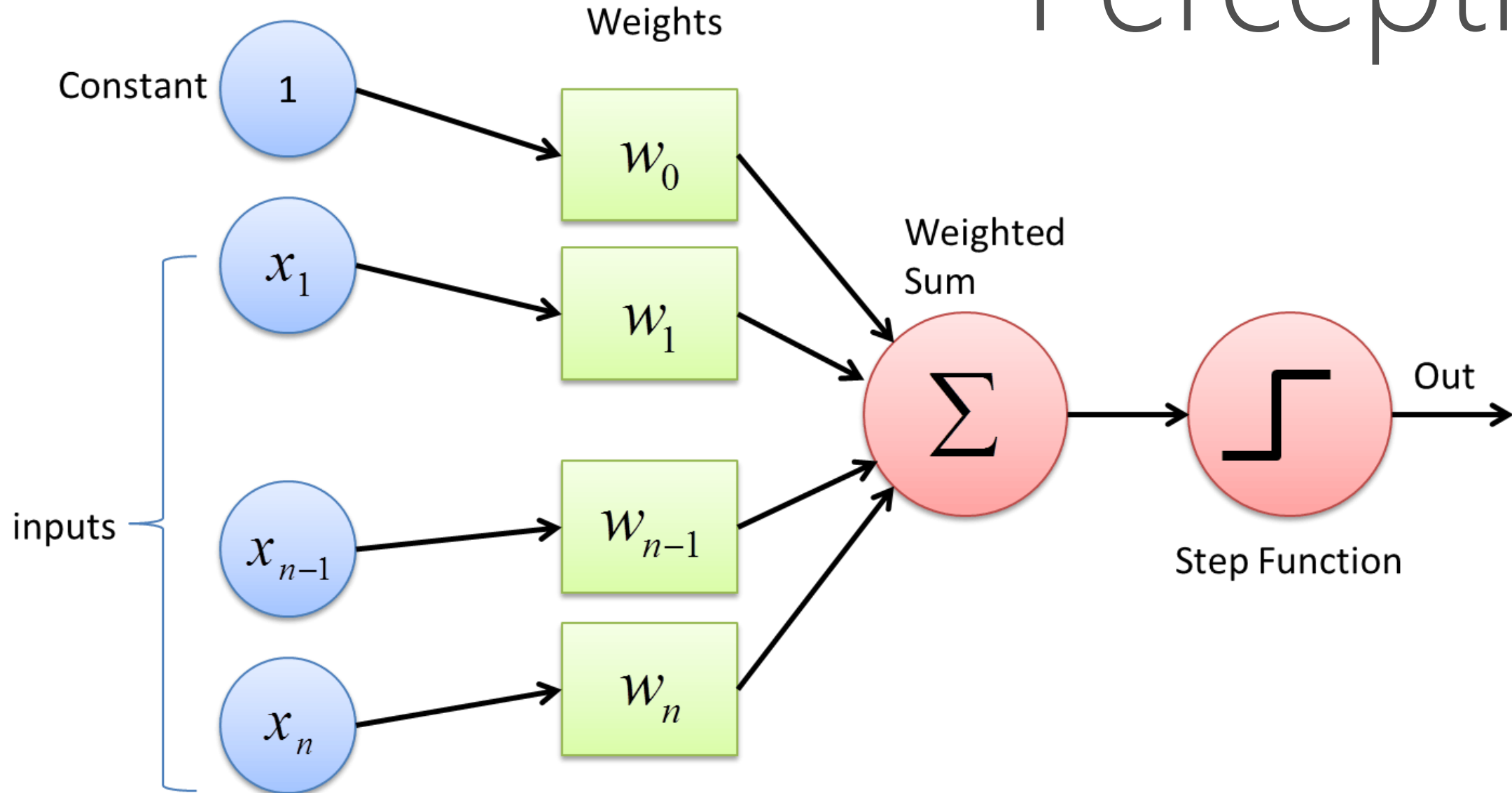
3	1	4	1
5	9	2	6
5	3	5	8
9	7	9	3
2	3	8	4
6	2	6	4

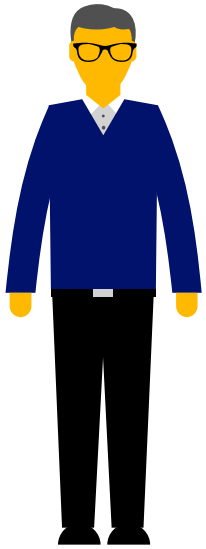
Matriz

A 4x4x4 Rubik's cube is shown, oriented so that the front, top, and right faces are visible. Each face is a 4x4 grid of squares. The numbers 1 through 9 are distributed across the visible faces. The front face has numbers 2, 2, 2, 7 in the first column; 1, 4, 5, 7 in the second column; 8, 9, 6, 3 in the third column; and 1, 4, 2, 2 in the fourth column. The top face has numbers 7, 8, 8, 8 in the first row; 8, 5, 0, 5 in the second row; 3, 3, 0, 8 in the third row; and 4, 1, 5, 6 in the fourth row. The right face has numbers 8, 5, 8, 6 in the first column; 5, 4, 2, 2 in the second column; 8, 2, 2, 2 in the third column; and 8, 5, 8, 6 in the fourth column.

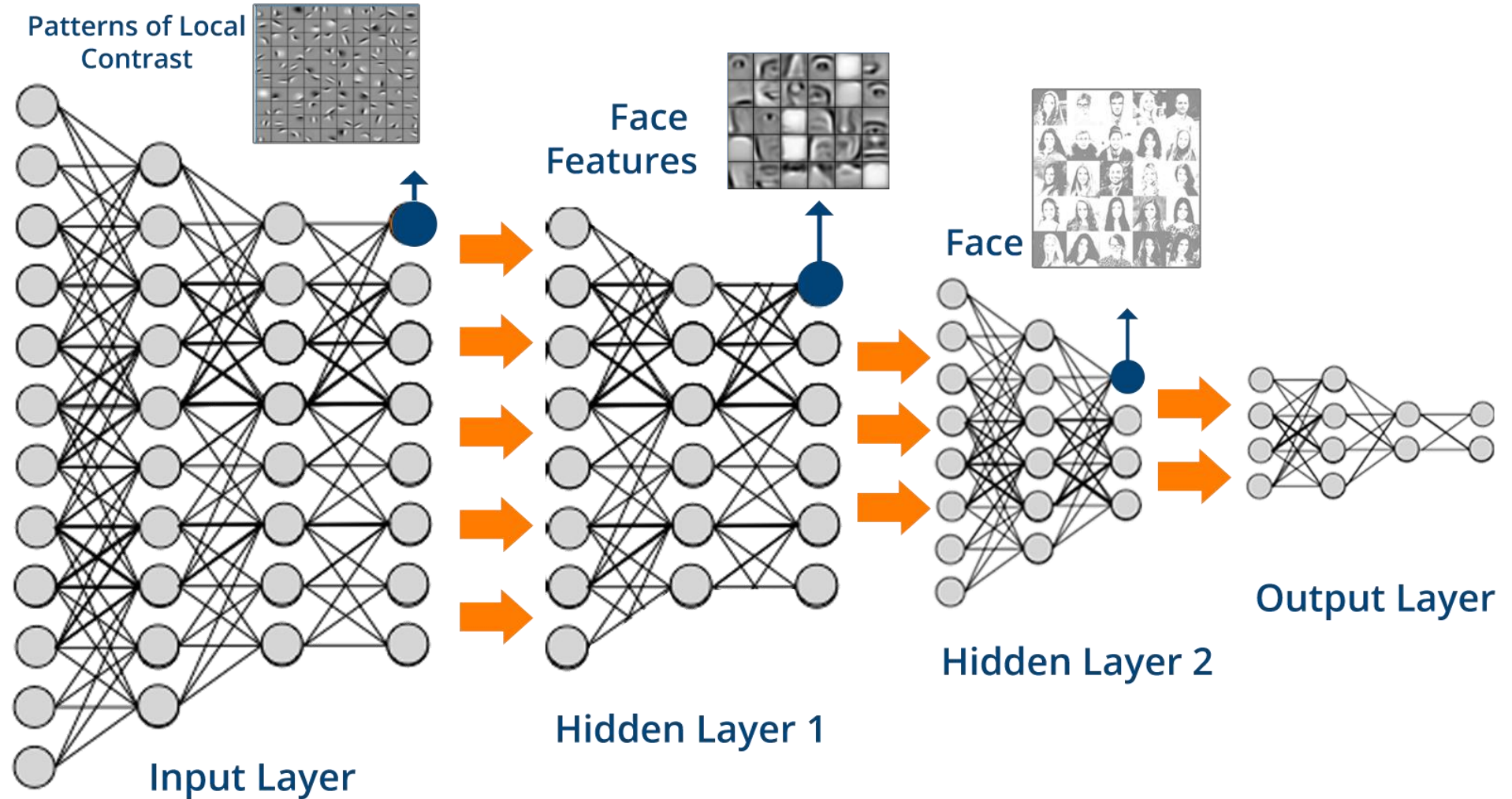
Tensor

Perceptron

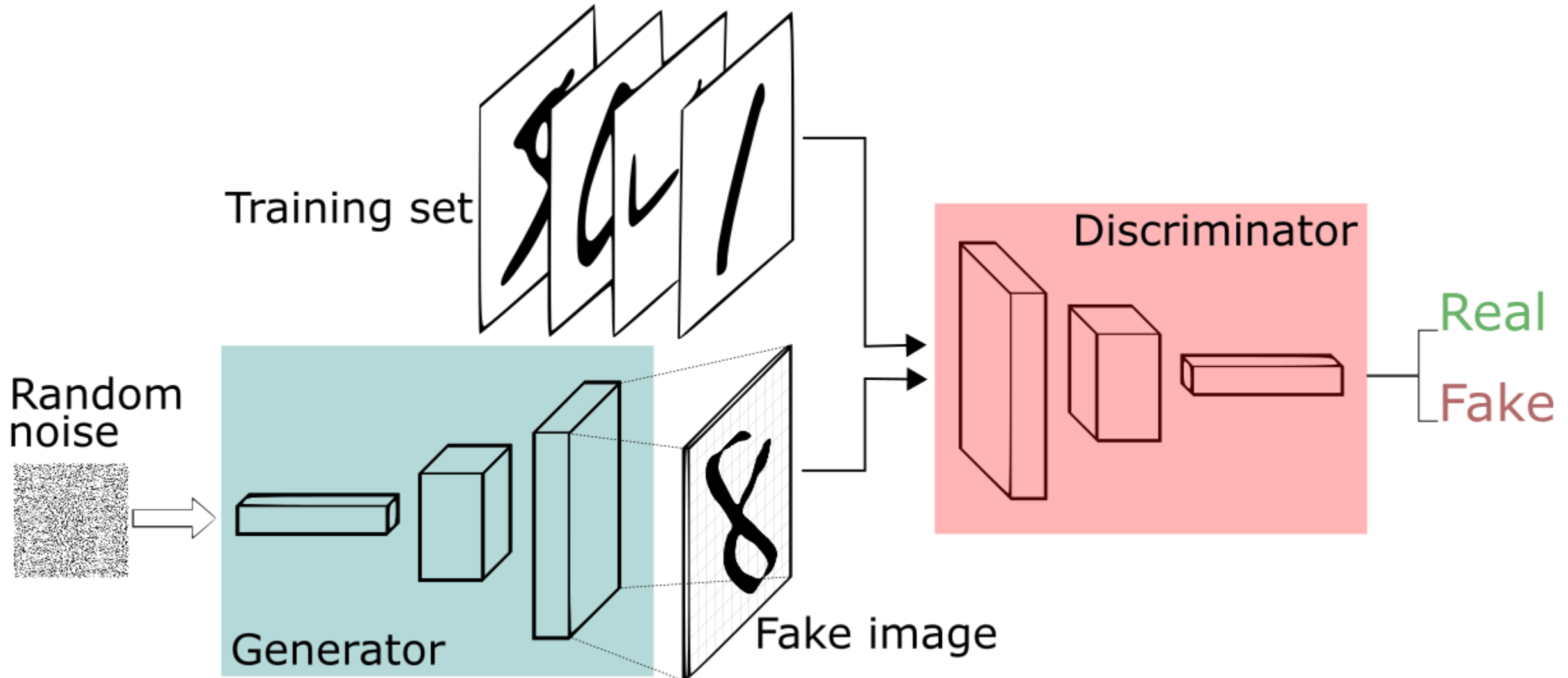




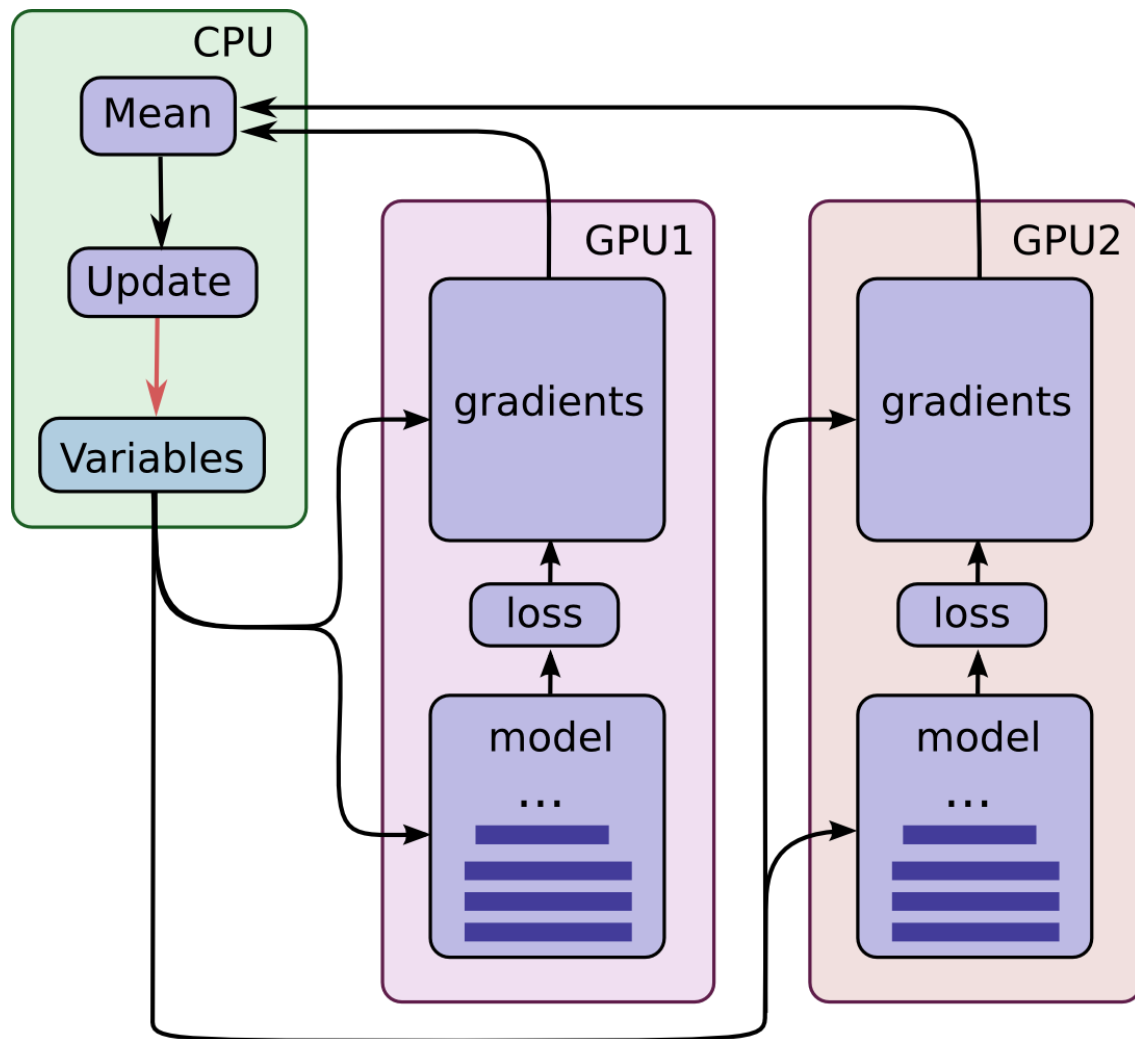
What?



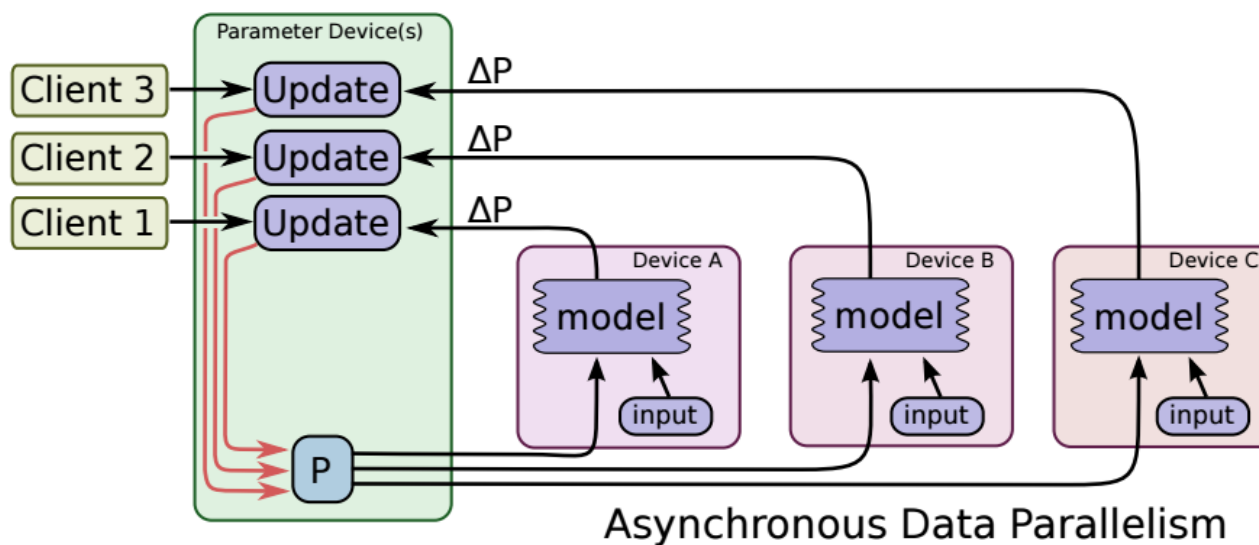
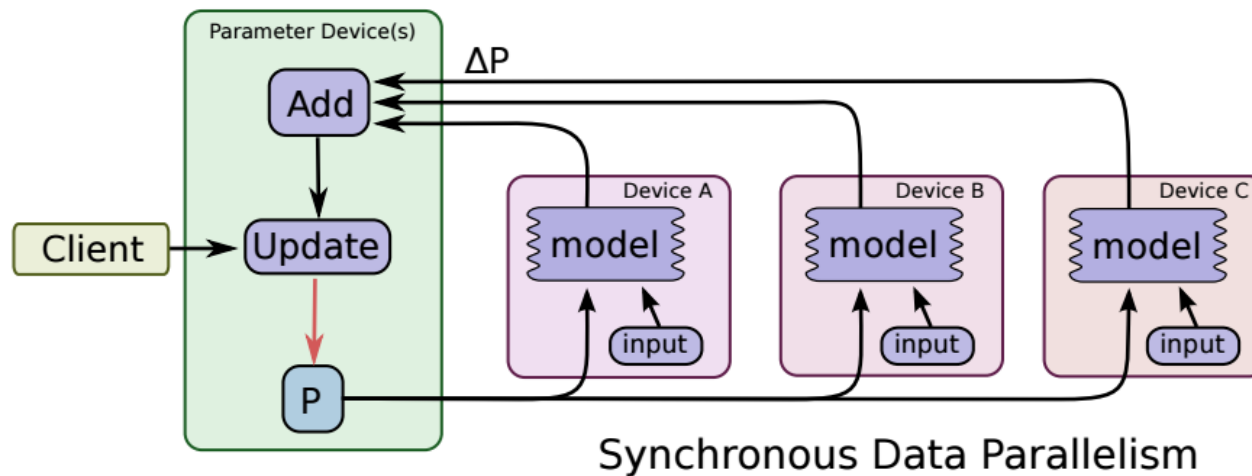
Generative Adversarial Networks



Multiple GPU Cards



Parallel Training



1 SHOW

2 ME

3 THE

4 CODE

Thank you!

2018

Global **Azure**
BOOTCAMP



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