



# Introduction to AI and Machine Learning

School of Engineering  
Nanyang Polytechnic



# Topics

1. Overview of AI, ML, and DL
2. Machine Learning Types and Techniques
3. Machine Learning Modeling Process
4. Practical: Regression Models in ML

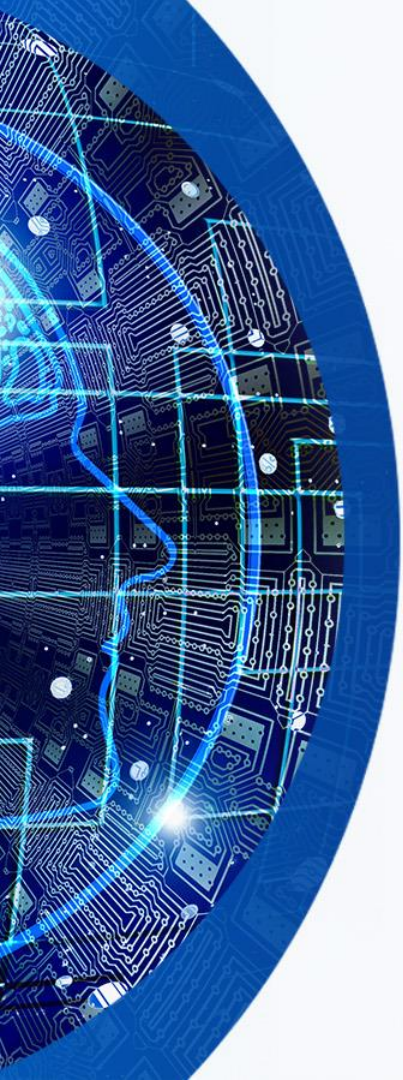


# 1. Overview of AI and Machine Learning

- 1.1 What is Artificial Intelligence (AI)
- 1.2 What is Machine Learning (ML)
- 1.3 What is Deep Learning (DL)
- 1.4 Activity: Creating an object recognition model



## 1.1 What is AI



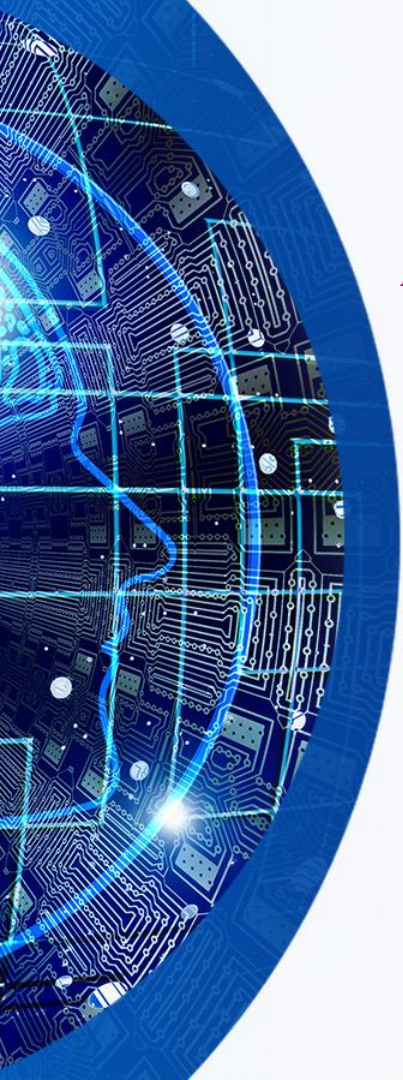
## What is AI?



Artificial intelligence is the simulation of human intelligence processes by machines, especially computer systems.

Artificial intelligence is a wide-ranging branch of computer science concerned with building smart machines capable of performing tasks that typically require human intelligence.

Artificial intelligence is a field, which combines computer science and robust datasets, to enable problem-solving.



# Definition of AI

Some definitions of artificial intelligence, organized into four categories from the book  
**Artificial Intelligence: A Modern Approach, 4th US ed.** by [Stuart Russell and Peter Norvig](#)

Thought process, reasoning	<b>Thinking Humanly</b> “The exciting new effort to make computers think ... <i>machines with minds</i> , in the full and literal sense.” (Haugeland, 1985) “[The automation of] activities that we associate with human thinking, activities such as decision-making, problem solving, learning ...” (Bellman, 1978)	<b>Thinking Rationally</b> “The study of mental faculties through the use of computational models.” (Charniak and McDermott, 1985) “The study of the computations that make it possible to perceive, reason, and act.” (Winston, 1992)
	<b>Acting Humanly</b> “The art of creating machines that perform functions that require intelligence when performed by people.” (Kurzweil, 1990) “The study of how to make computers do things at which, at the moment, people are better.” (Rich and Knight, 1991)	<b>Acting Rationally</b> “Computational Intelligence is the study of the design of intelligent agents.” (Poole <i>et al.</i> , 1998) “AI ... is concerned with intelligent behavior in artifacts.” (Nilsson, 1998)



# Definition of AI

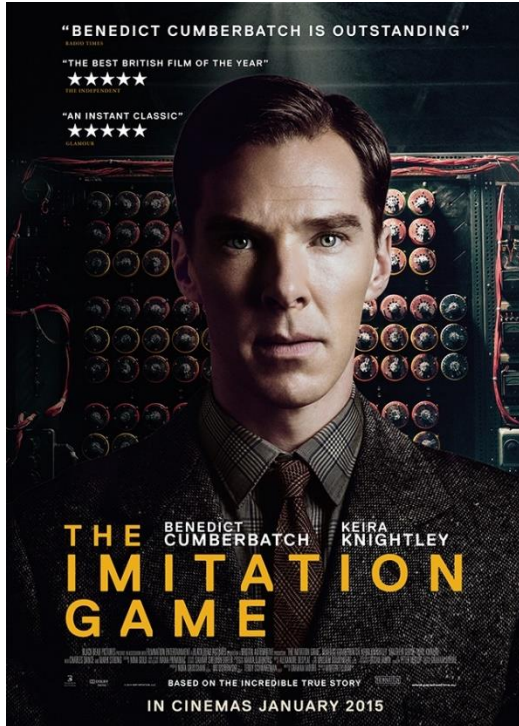
Artificial Intelligence is the ability of a program or machine to think and behave like a human.

## Turing Test

A machine is said to pass the Turing Test when it exhibits behaviour that is indistinguishable from that of a human.

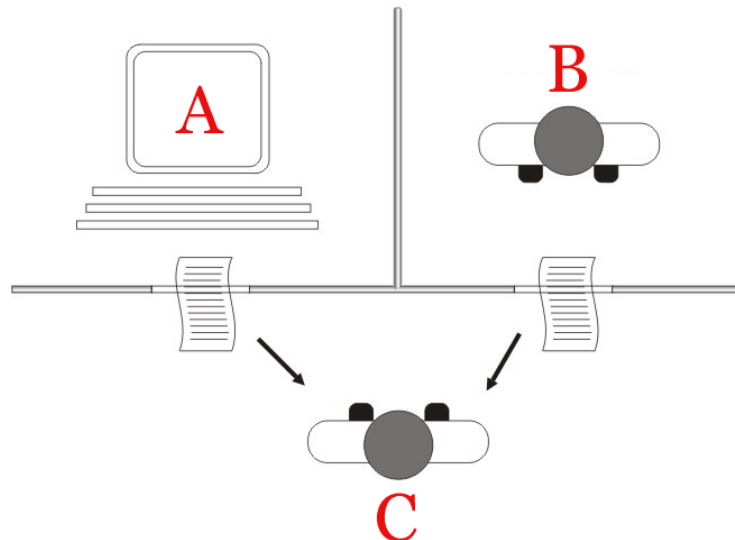


Alan Turing (1912–1954)



# The Turing Test

A computer passes the test if a human interrogator, after posing some written questions, cannot tell whether the written responses come from a person or from a computer



Artificial Intelligence - The **Turing test**, developed by [Alan Turing](#) in 1950



# History of AI



Microsoft released the first individual intelligent assistant Microsoft Cortana in the world.



Workshop on AI at Dartmouth College



“... every aspect of learning or any other feature of intelligence can be so precisely described that machine can be made to simulate it.”  
- John McCarthy



Knowledge engineering  
Expert systems  
Computer vision  
Natural language understanding  
Lisp machines  
Japan's fifth generation computer project



Watson won Jeopardy game



AlphaGo won Go champion



1943

1956

The golden years

1974

First AI winter

1980

AI boom

1987

Second AI winter

1993

1997

AI renaissance .....

2011

2016

2020

Artificial neurons (McCulloch and Pitts)

Symbolic processing  
Formal representation (logic, ...)  
Reasoning, inference  
Search and problem solving  
Connectionism (neural networks)

... within a generation the problem of creating artificial intelligence will be substantially solved.

- Marvin Minsky

Data mining  
knowledge discovery  
Machine learning  
Cognitive computing  
Mathematical/statistical methods  
Supercomputers

Big data  
Data analytics  
Massively distributed computing  
Big data distributed databases  
Cloud IOT

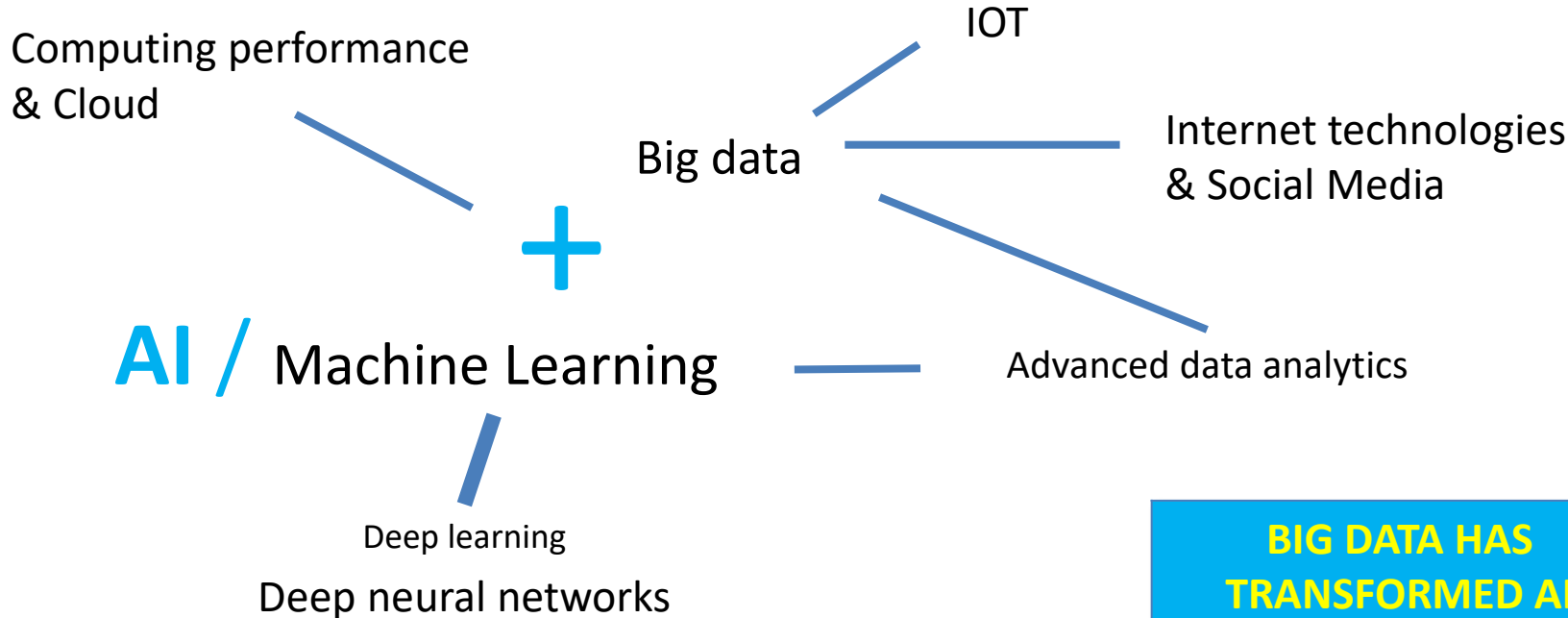
# WHAT ARE THE ARTIFICIAL INTELLIGENCE TRENDS FOR 2022?



- More power to language modeling
- The augmented workforce
- AI-based cybersecurity
- AI and the metaverse
- No-code AI
- Computer vision technology in businesses
- Creative AI
- Data wrangling
- AI in real-time video processing
- Generative AI for content creation & chatbots
- AI and IoT working together
- Robotic arms
- MLOps
- Global AI legislation



# AI Resurgence



# AI is All Around Us



Image search



Facial recognition

Smart IoT devices



Self-driving vehicles



Recommendation engines



NETFLIX



Spam filters

Chatbots



Robo-advisors



Language translation

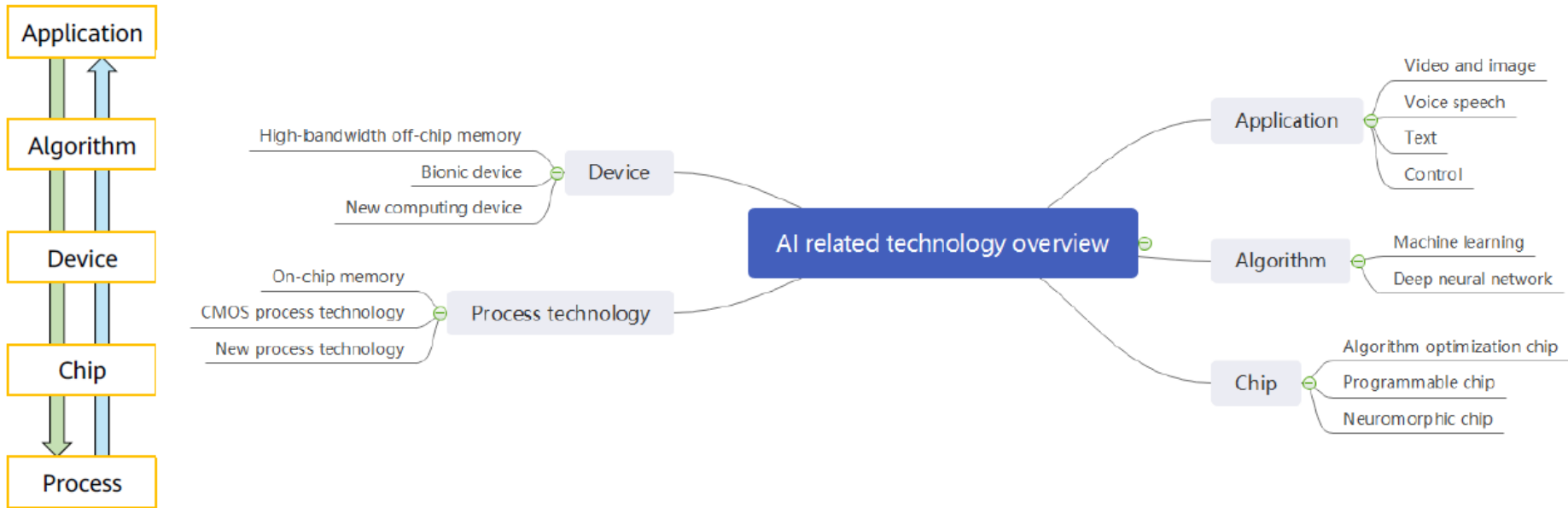
First chess, then Jeopardy, then Go. Now poker too has fallen to AI



Virtual smart assistants

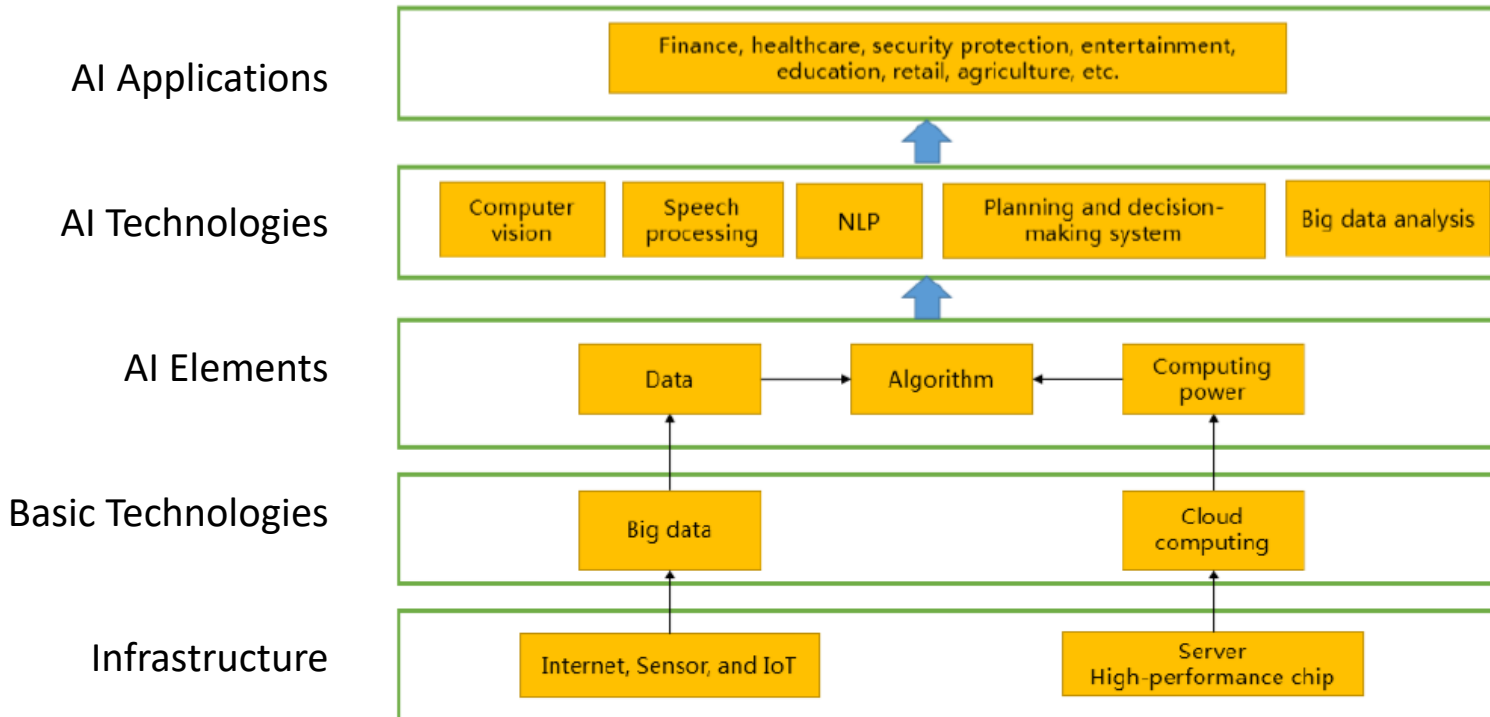


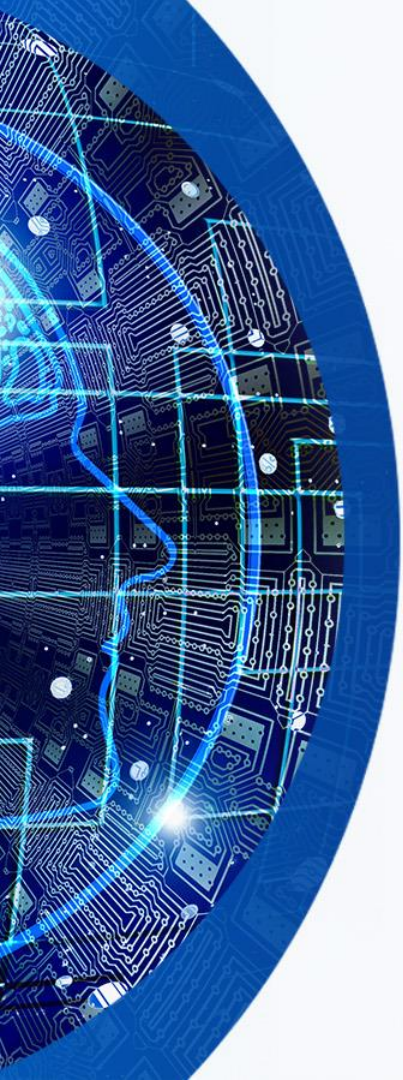
# Overview of AI Technologies



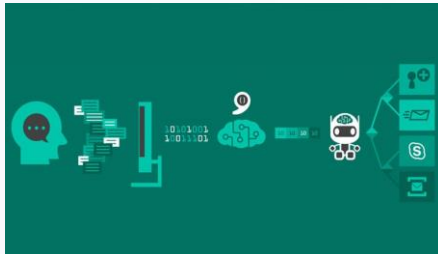


# AI Technological Layers





# AI Technologies in the Enterprise



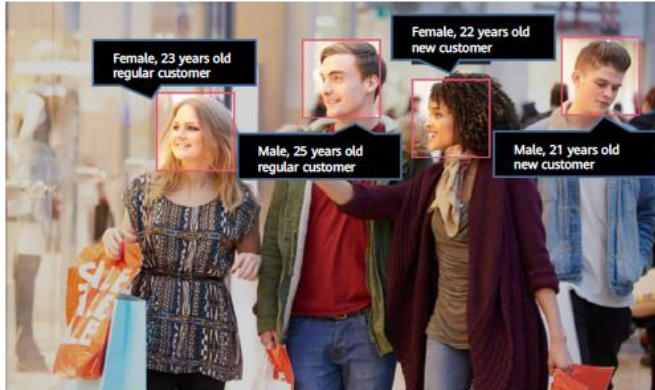
**Computer vision:** a science of how to make computers "see"

**Speech processing:** a general term for various processing technologies used to research the voicing process, statistical features of speech signals, speech recognition, machine-based speech synthesis, and speech perception

**Natural language processing (NLP):** a subject that use computer technologies to understand and use natural language



# Computer Vision Applications



Traffic Analysis

Facial recognition



Comparison Gallery



Authentication result



Electronic Attendance

Most mature among the three AI technologies. Common applications include image classification, target detection, image segmentation, target tracking, optical character recognition (OCR), and facial recognition.



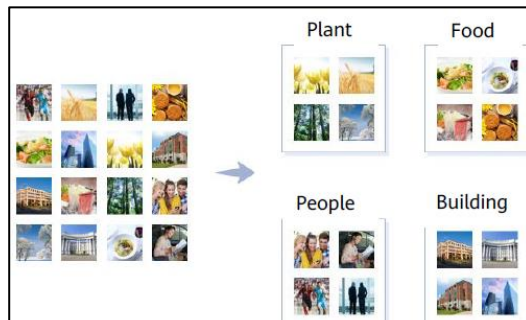
# Computer Vision Applications (Cont'd)



Action Analysis



Authentication



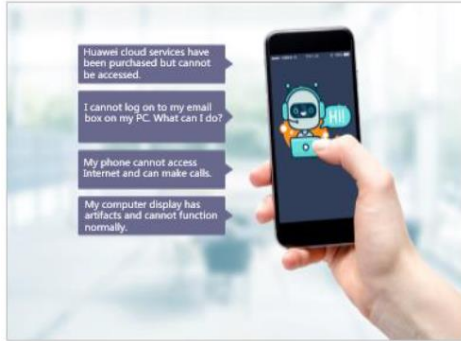
Smart Album



Image Search



# Voice Processing Applications



Question Answering Bot (QABot)



Voice Navigation

Common applications include voice recognition, voice synthesis, voice wakeup, voiceprint recognition, and audio-based incident detection.



Intelligent Education

Other applications:

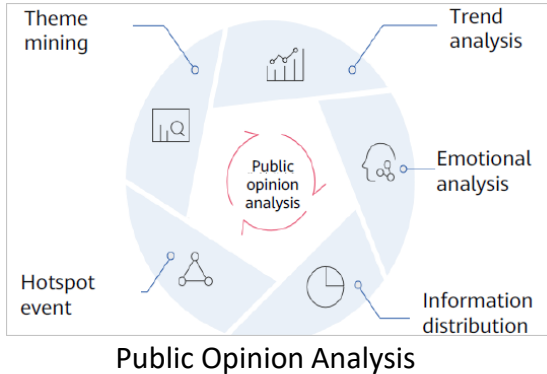
- Spoken language evaluation
- Diagnostic robot
- Voiceprint recognition
- Smart sound box
- ...



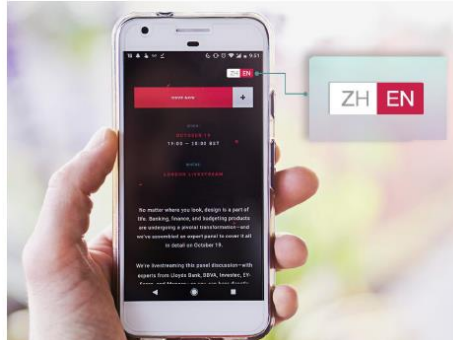
Real-time Conference Records



# NLP Applications



Public Opinion Analysis



Machine Translation



Evaluation Analysis

Common applications include machine translation, text mining, and sentiment analysis.

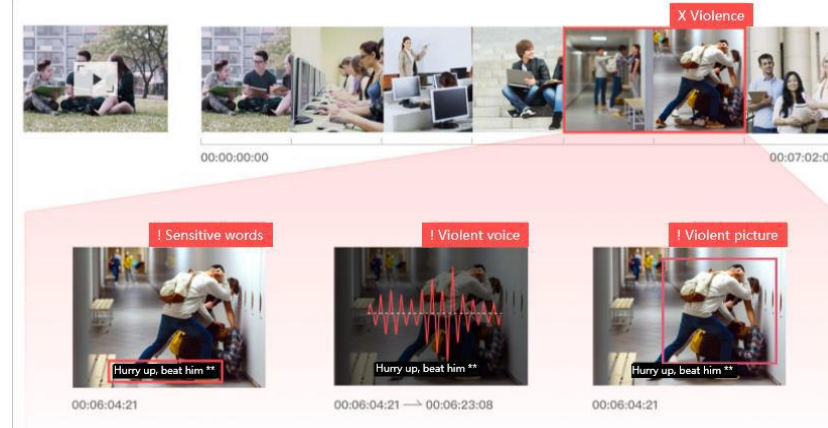
Other applications:

- Knowledge graph
- Intelligent copywriting
- Video subtitle
- ...



Text Classification

# AI Application Fields- Security



- AI technologies applied in this field are relatively mature
- Involves massive data of images and videos for training of AI algorithms and models
- Currently, applied to two security protection field
  - **civil use** (facial recognition, warning against potential danger, and home protective measure deployment)
  - **police use** (suspect identification, vehicle analysis, suspect tracking, suspect search and comparison, and access control at key places)



# AI Application Fields - Retail

Unmanned supermarkets of Amazon and Alibaba, use sensors, cameras, computer vision, and deep learning algorithms to completely cancel the checkout process, allowing customers to pick up goods and "just walk out".



Unmanned Store: Amazon Go



Unmanned store : Alibaba



# AI Application Fields – Hospitality and Smart Hotel/Home



**Home security protection** with computer vision technologies, for example, facial or fingerprint recognition for unlocking, real-time intelligent camera monitoring, and illegal intrusion detection.



Frontdesk Robots

**Control smart home products with voice processing** such as air conditioning temperature adjustment, curtain switch control, and voice control on the lighting system.

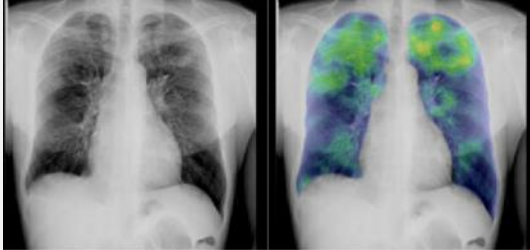


Chatbot for hotel/services

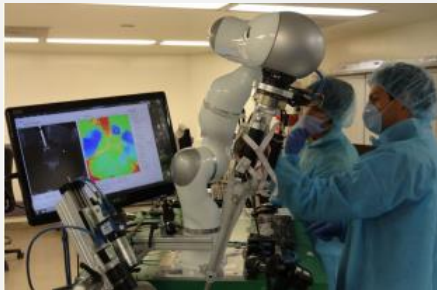
**User profiles and content recommendation** with the help of machine learning and deep learning technologies and based on historical records of movie contents, smart speakers and smart TVs.



# AI Application Fields – Healthcare



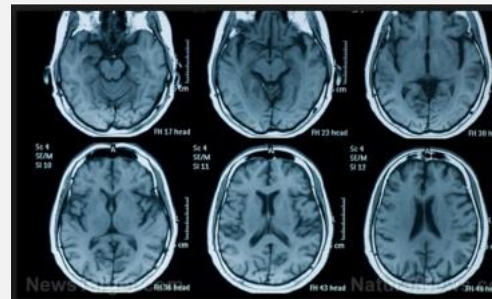
Identifying tuberculosis



Robotics-assisted surgery



Detecting brain bleeds



Detecting Alzheimer's disease

## Other applications:

**Medicine mining:** quick development of personalized medicines by AI assistants

**Health management:** nutrition, and physical/mental health management

**Hospital management:** structured services concerning medical records (focus)

**Assistance for medical research:** assistance for biomedical researchers in research

**Virtual assistant:** electronic voice medical records, intelligent guidance, intelligent diagnosis, and medicine recommendation

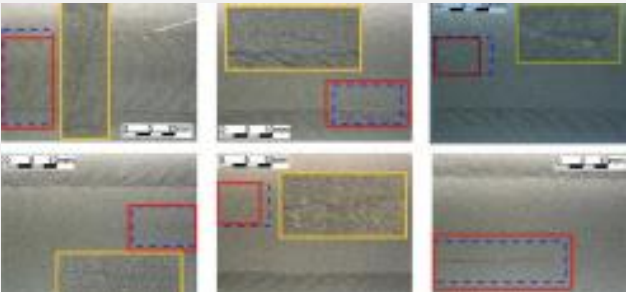
**Medical image:** medical image recognition, image marking, and 3D image reconstruction

**Assistance for diagnosis and treatment:** diagnostic robot

**Disease risk forecast:** disease risk forecast based on gene sequencing



# AI Application Fields – Smart Manufacturing



Defect Detection



AI in Pharmaceutical Manufacturing Process



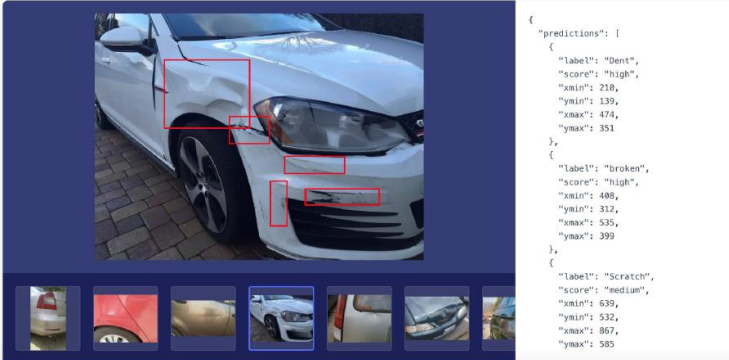
Robots in Mfg



AI Robots in Amazon's Warehouse



# AI Application Fields – Auto Industry



## Automatic Vehicle Insurance and Loss Assessment

AI technologies help insurance companies optimize vehicle insurance claims and complete vehicle insurance loss assessment using deep learning algorithms such as image recognition.



## Autonomous Driving

- Currently, only some commercial passenger vehicle models, such as Audi A8, Tesla, and Cadillac, support L2 and L3 Advanced driver-assistance systems (ADAS). L4 and L5 autonomous driving is expected to be first implemented on commercial vehicles in closed campuses.
- A wider range of passenger vehicles require advanced autonomous driving, which requires further improvement of technologies, policies, and infrastructure. It is estimated that L4 and L5 autonomous driving will be supported by common roads in 2025–2030.

The Society of Automotive Engineers (SAE) in the U.S. defines 6 levels of driving automation ranging from L0 (fully manual) to L5 (fully autonomous). The system above L3 can implement the driver's hand-off operation in specific cases, L5 depends on the system when vehicles are driving in all scenarios.



# Quiz I

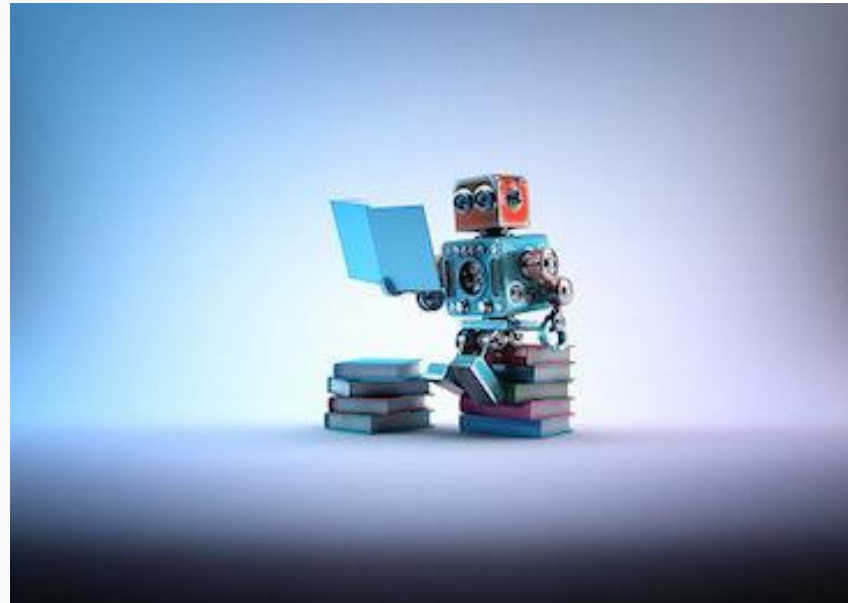
Which of the following is NOT an example of AI?

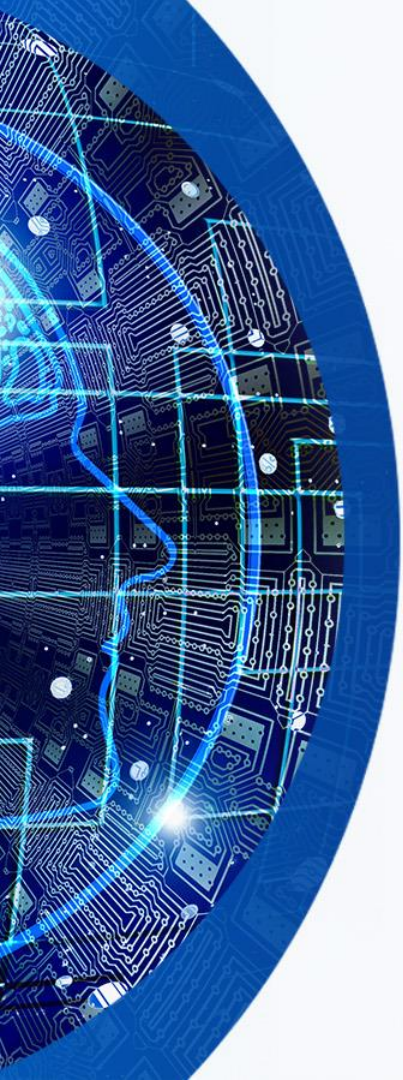
- A. Use of computer vision to do away with the grocery checkout process
- B. Sorting department store items by bar code
- C. Identifying tuberculosis in an x-ray image based
- D. Recommend movies based on users' watching history



## 1.2 What is Machine Learning

# Can a machine learn?

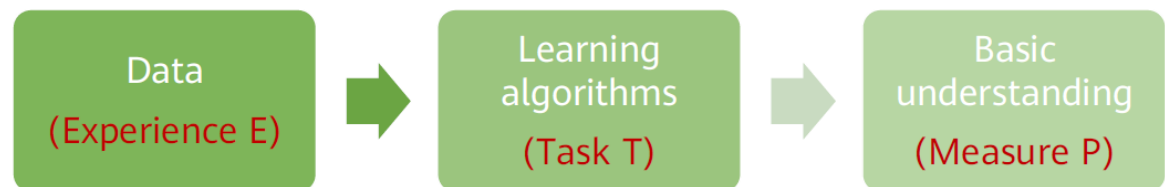




# Definition of learning

A computer programme is said to **learn** from **experience E** with respect to some class of **tasks T** and **performance measure P**, if its performance at tasks in T, as measured by P, improves with experience E.”

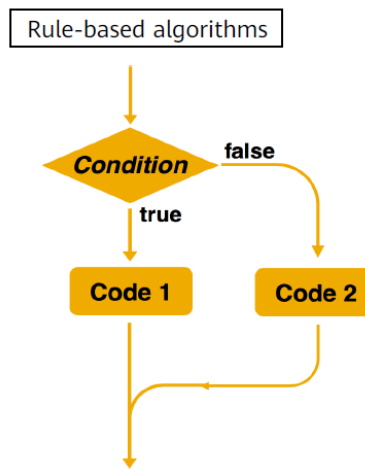
– Tom Michell





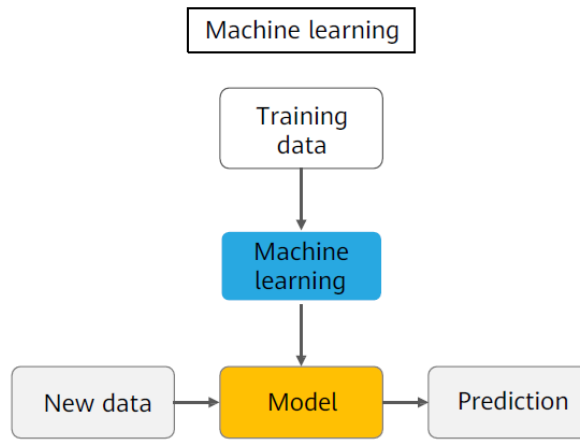
# How Does a Machine Learn

## Traditional Rule-Based Algorithms

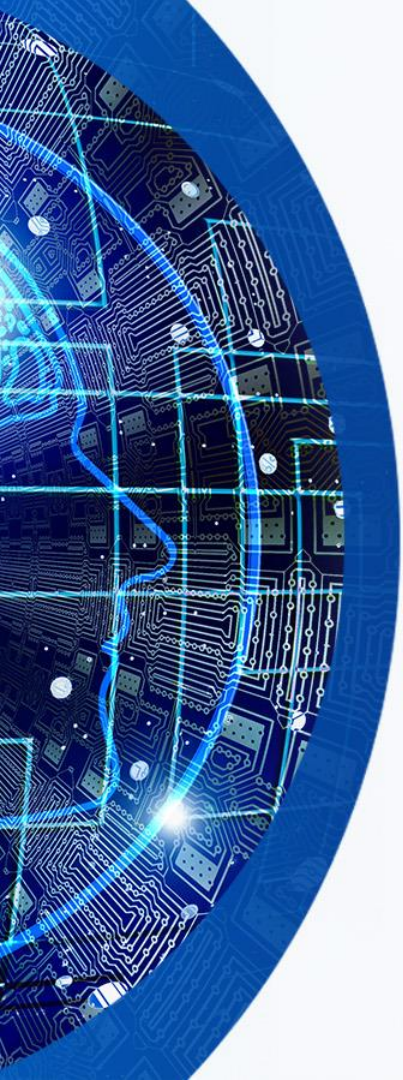


- Explicit programming is used to solve problems
- Rules can be manually specified

## Machine Learning Algorithms

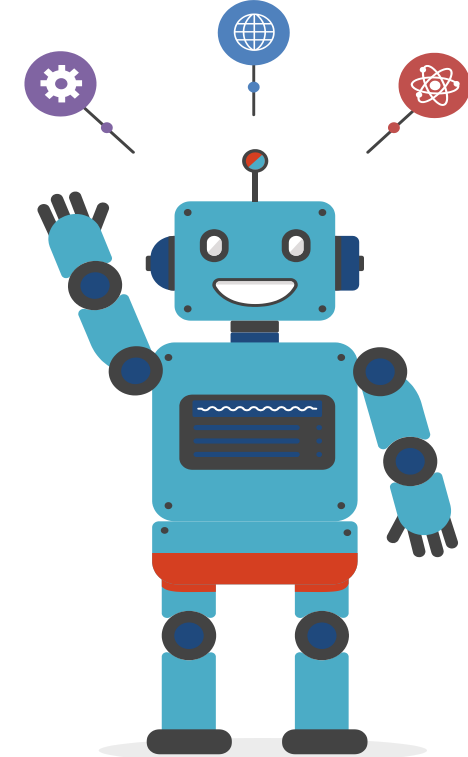


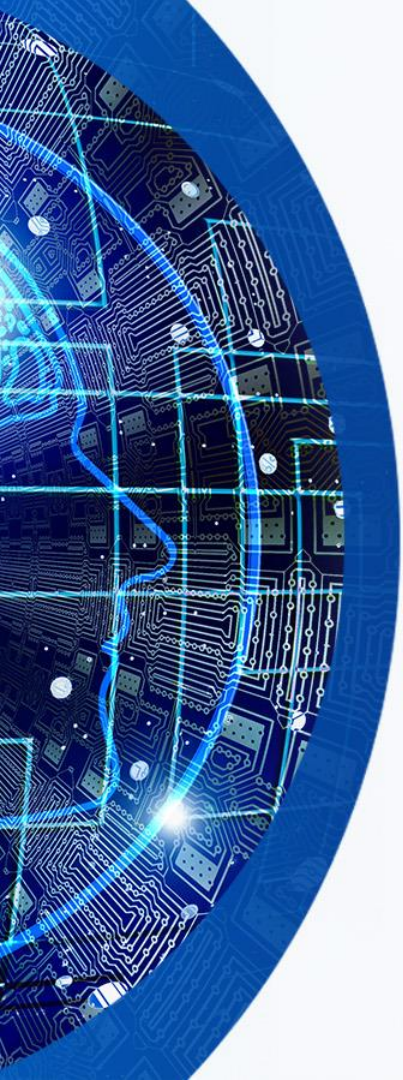
- Samples are used for training
- The decision-making rules are complex or difficult to describe
- Rules are automatically learned by machines



# Machine Learning

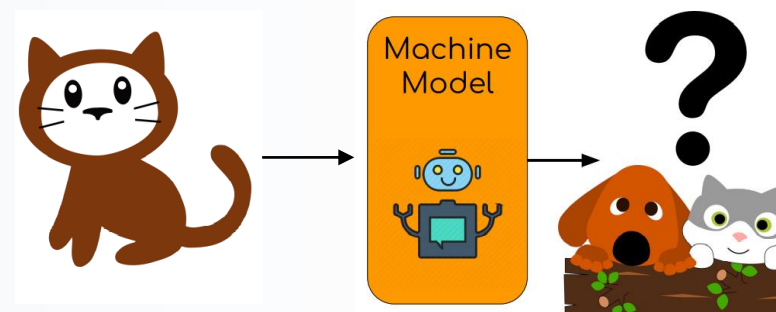
Machine learning allows computers to learn and infer from data





# Machine Learning Model

After you trained the machine (called a model) to recognize dog or cat, then machine is able to tell your answer when you give it an image





# Types of Machine Learning

Supervised Learning

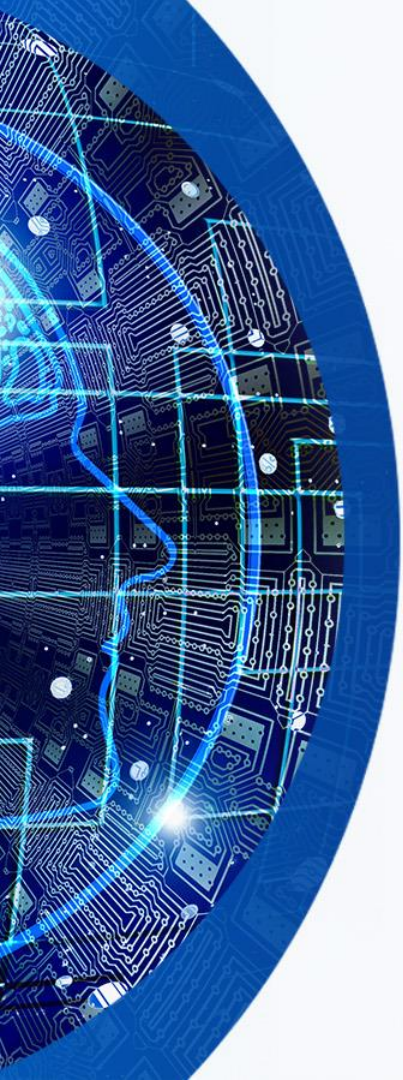
Data Points have known outcome

Unsupervised  
Learning

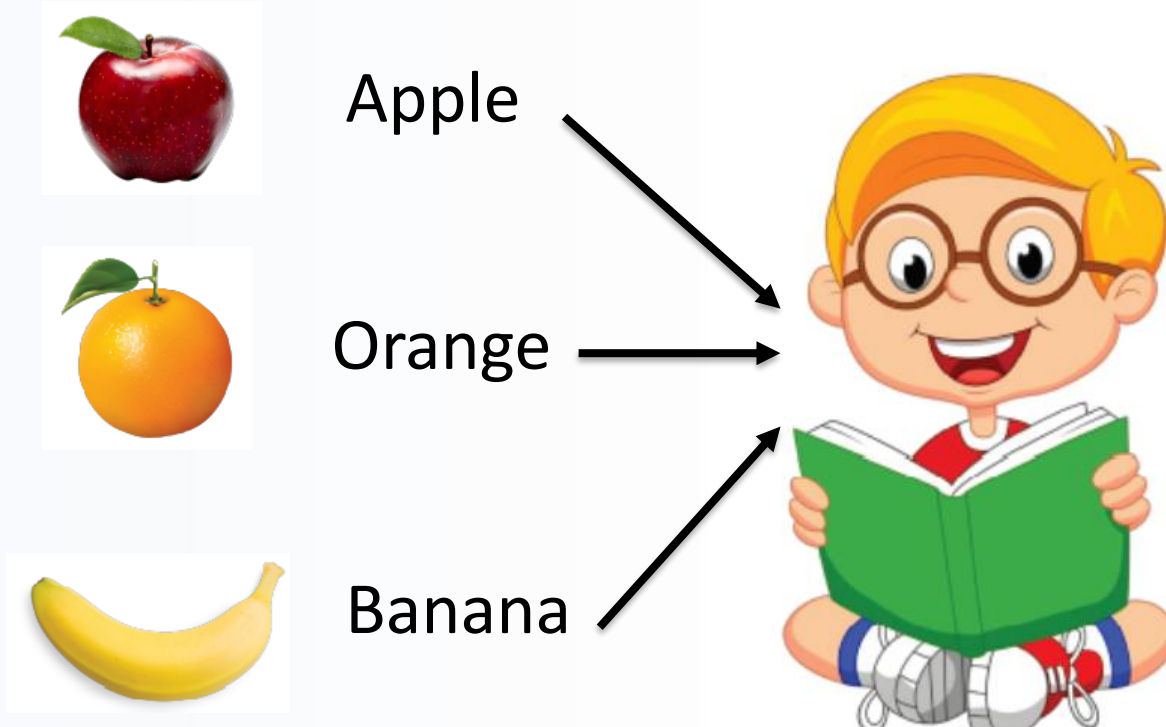
Data Points have unknown outcome

Reinforcement  
Learning

Evaluate actions rather than telling the learning system how to perform correct actions



# Supervised Learning





# Supervised Learning



Duck



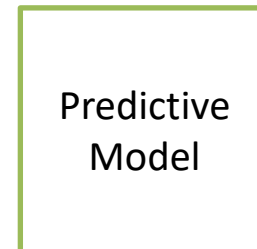
Duck



Not Duck

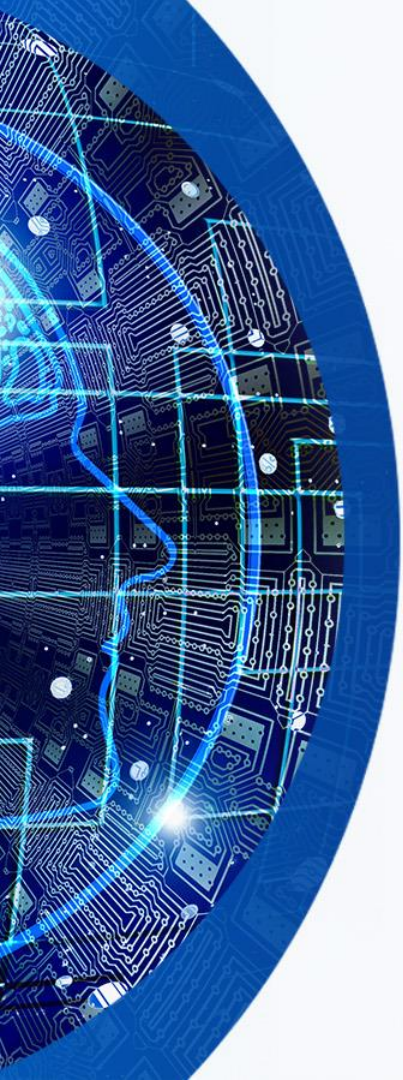


Not Duck

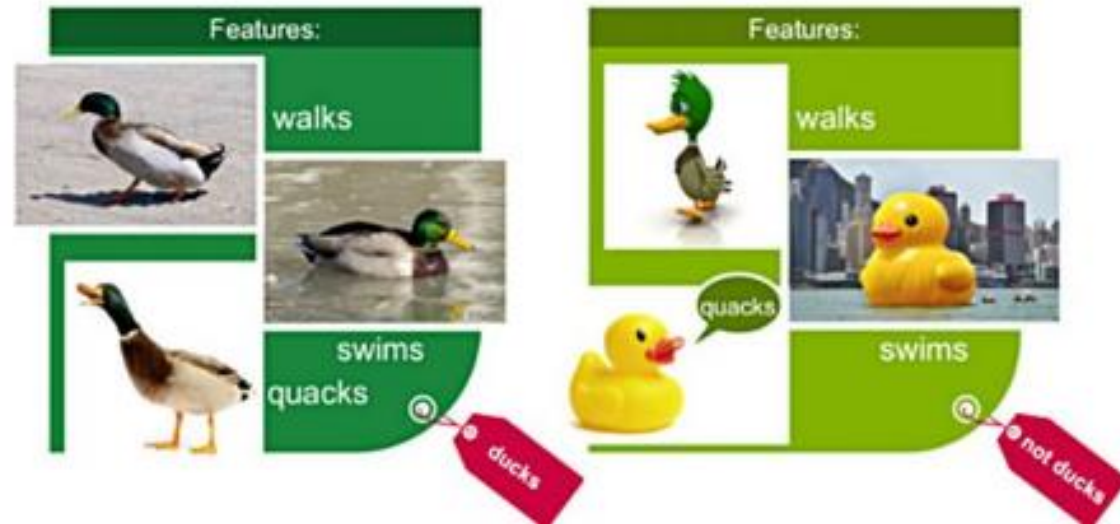


Duck

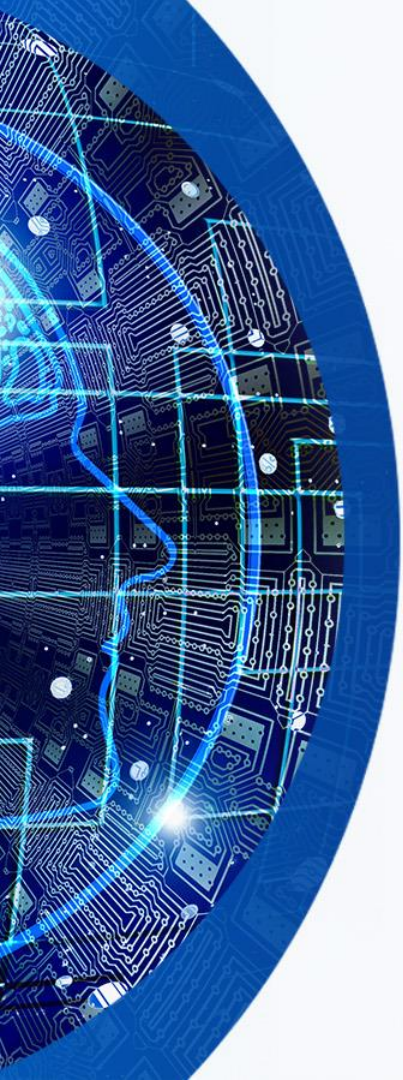
- The algorithm learns patterns from labelled data and makes predictions and try to label new data



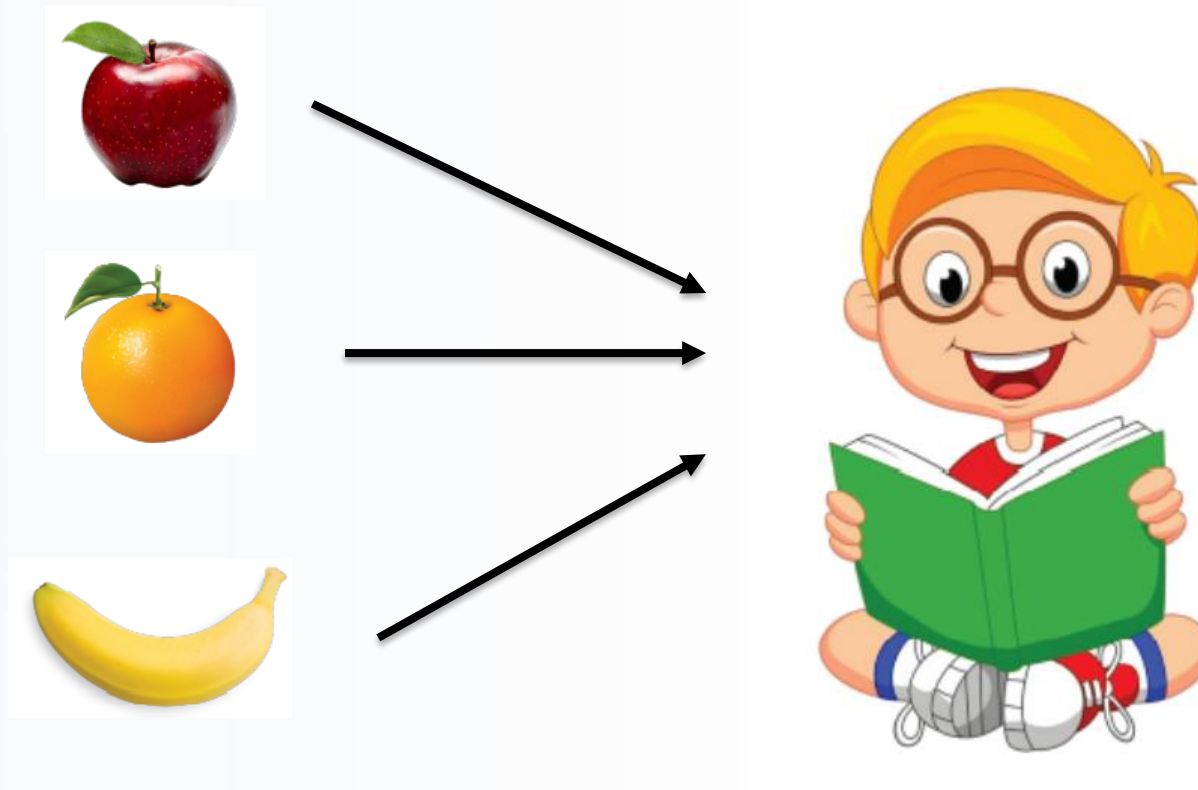
# Supervised Learning

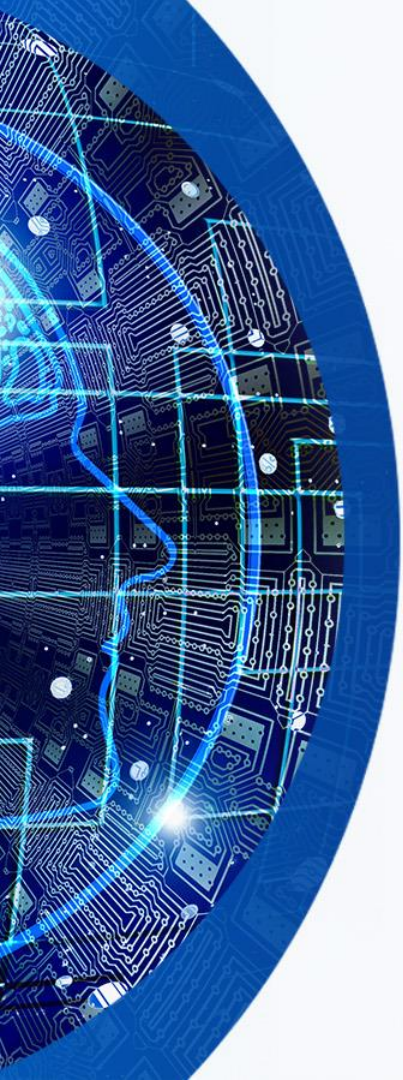


- Uses labelled training data to improve programs future actions. Reproduces known knowledge. Learn by example approach.
- Supervised learning needs to be given examples of what is “good” and what is “bad”

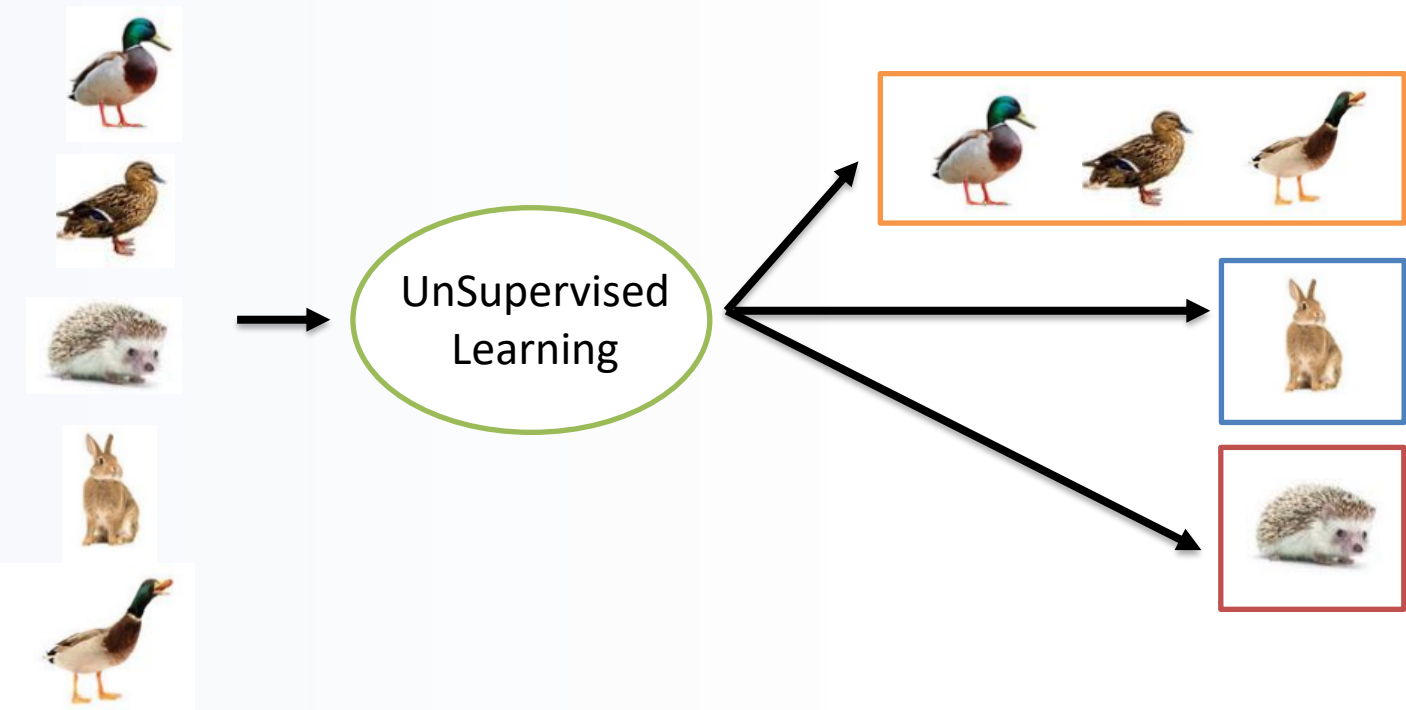


# Unsupervised Learning

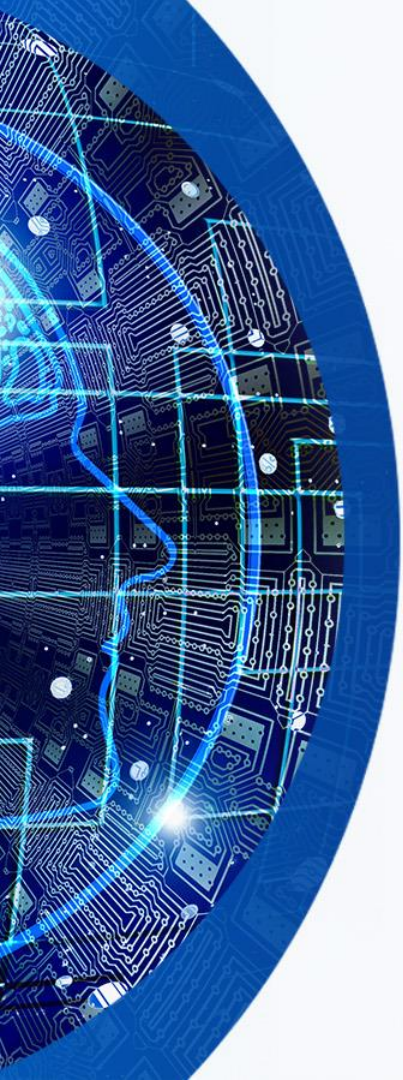




# Unsupervised Learning



- Uses unlabeled data, correct classes are not known. Interpret and Groups the input data only



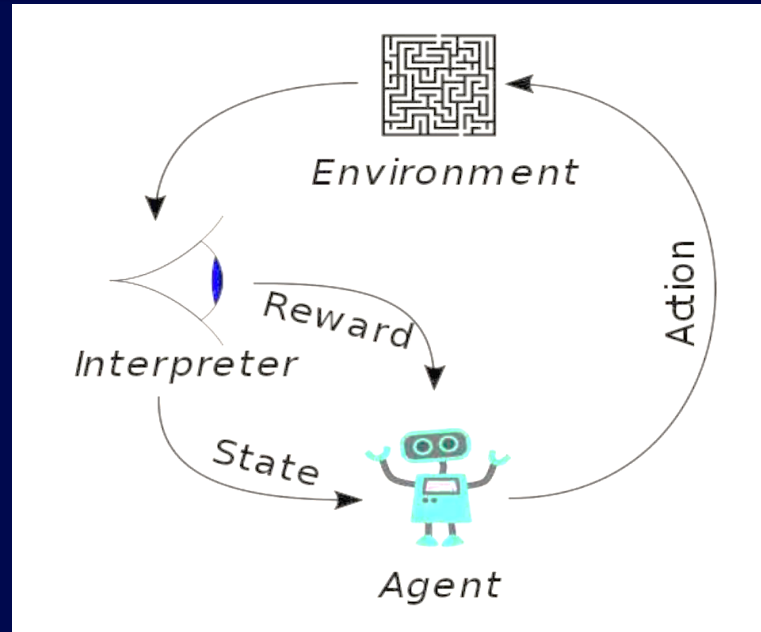
# Reinforcement Learning (RL)

- Under a given environment (eg maze...), an agent (eg human, robot...) learns how to choose an optimal action in each state to achieve its goal
- Each action (eg move left, right...) will entail a reward (eg +50, -100 ....) to influence the agent's decision making process.



# RL's Essential Elements

1. **Agent.** The program you train, with the aim of doing a job you specify.
2. **Environment.** The world, real or virtual, in which the agent performs actions.
3. **Action.** A move made by the agent, which causes a status change in the environment.
4. **Rewards.** The evaluation of an action, which can be positive or negative.





# Example of RL

## 1. Determining the Placement of Ads on a Web Page

**Agent:** The program making decisions on how many ads are appropriate for a page.

**Environment:** The web page.

**Action:** One of three: (1) putting another ad on the page; (2) dropping an ad from the page; (3) neither adding nor removing.

**Reward:** Positive when revenue increases; negative when revenue drops.

(The state can be how many ads there are on the web page and whether or not there is room for more)

## 2. Creating A Personalized Learning System

- **Agent:** The program that decides what to show next in an online learning catalog.

- **Environment:** The learning system.

- **Action:** Playing a new class video and an advertisement.

- **Reward:** Positive if the user chooses to click the class video presented; greater positive reward if the user chooses to click the advertisement; negative if the user goes away.



# Reinforcement Learning - Best Behavior

- Reinforcement learning: always looks for best behaviors. Reinforcement learning is targeted at machines or robots.
  - Autopilot: Should it brake or accelerate when the yellow light starts to flash?
  - Cleaning robot: Should it keep working or go back for charging?





## Quiz II

1. What is the main difference between classical computer programming and machine learning?

Classical: Explicit programming is used to solve problems

ML: allows computers to learn and infer from data

2. How many different types of ML are there depending on how they learn and what are these types?

Three types of ML: Supervised Learning, Unsupervised Learning, and Reinforcement Learning



## Quiz II

3. Which of the following is most suitable for supervised learning?
  - A. Identifying birds in an image
  - B. Grouping people into smaller groups based on buying habits
  - C. Cleaning robot should keep working or go back for charging
  - D. Classify animals in their classes which are not known



## 1.3 What is Deep Learning



# AI, Machine Learning and Deep Learning

## ARTIFICIAL INTELLIGENCE

Programs with the ability to learn and reason like humans

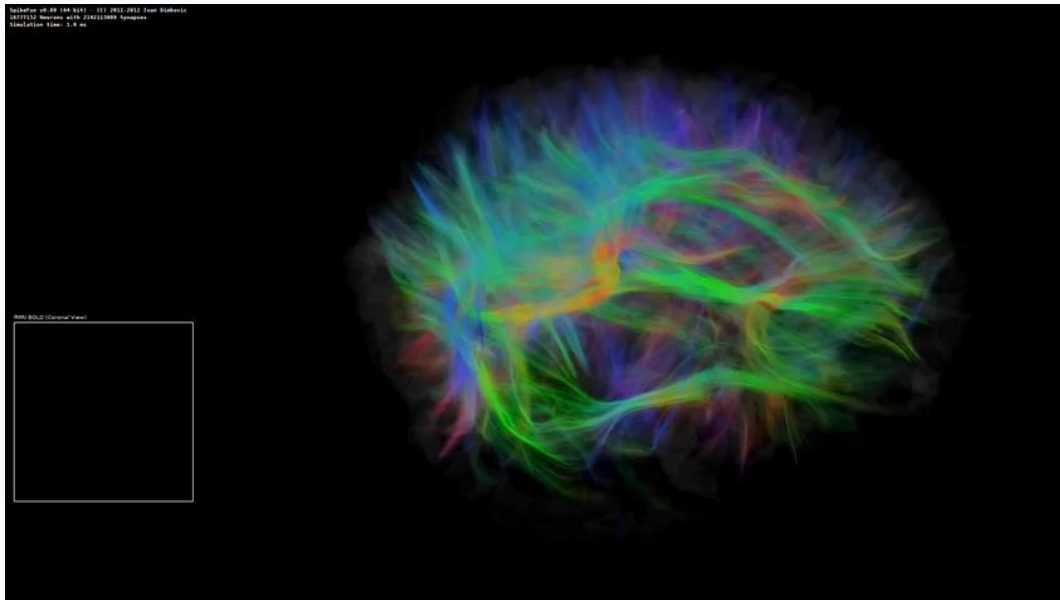
## MACHINE LEARNING

Algorithms with the ability to learn without being explicitly programmed

## DEEP LEARNING

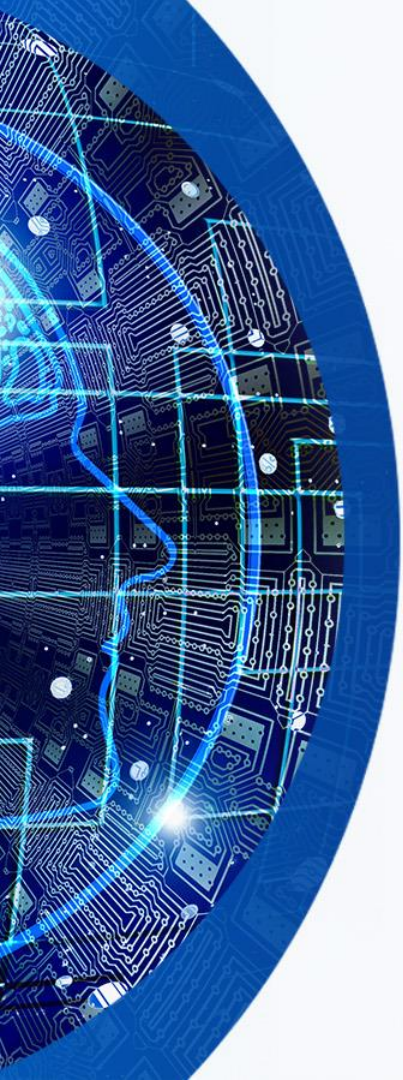
Subset of machine learning in which artificial neural networks adapt and learn from vast amounts of data

# The Human Brain and the Neurons



Visualized here are 3% of the neurons and 0.0001% of the synapses in the brain.

Artificial Brain Simulation - Thalamocortical System, 16.7 Million Neurons - 2.1 Billion Synapses  
[https://www.youtube.com/watch?v=PM\\_gTOm9fgk](https://www.youtube.com/watch?v=PM_gTOm9fgk)



# History of Deep Learning Milestones and Tools

## DL Milestones

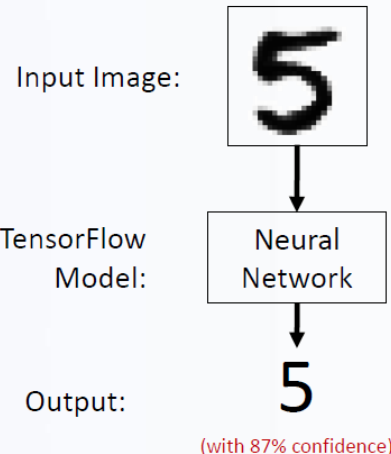
- 1943: Neural networks
- 1957: Perceptron
- 1974-86: Backpropagation, RBM, RNN
- 1989-98: CNN, MNIST, LSTM, Bidirectional RNN
- 2006: “Deep Learning”, DBN
- 2009: ImageNet
- 2012: AlexNet, Dropout
- 2014: GANs
- 2014: DeepFace
- 2016: AlphaGo
- 2017: AlphaZero, Capsule Networks
- 2018: BERT

## DL Tools

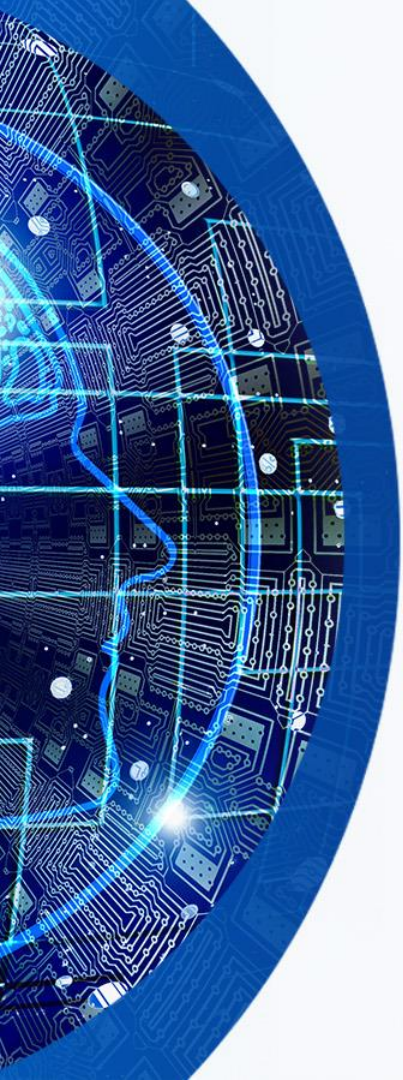
- Mark 1 Perceptron – 1960
- Torch – 2002
- CUDA – 2007
- Theano – 2008
- Caffe – 2014
- DistBelief – 2011
- TensorFlow 0.1 – 2015
- PyTorch 0.1 – 2017
- TensorFlow 1.0 – 2017
- PyTorch 1.0 – 2017
- TensorFlow 2.0 – 2019
- PyTorch 1.10 - 2021
- TensorFlow 2.7 – 2021



# First Steps



- 1 # import tensorflow and keras (tf.keras not "vanilla" Keras)  
import tensorflow as tf  
from tensorflow import keras
- 2 # get data  
(train\_images, train\_labels), (test\_images, test\_labels) = \  
keras.datasets.mnist.load\_data()
- 3 # setup model  
model = keras.Sequential([  
 keras.layers.Flatten(input\_shape=(28, 28)),  
 keras.layers.Dense(128, activation=tf.nn.relu),  
 keras.layers.Dense(10, activation=tf.nn.softmax)  
])
- 4 model.compile(optimizer=tf.train.AdamOptimizer(),  
 loss='sparse\_categorical\_crossentropy',  
 metrics=['accuracy'])
- 5 # train model  
model.fit(train\_images, train\_labels, epochs=5)
- 6 # evaluate  
test\_loss, test\_acc = model.evaluate(test\_images, test\_labels)  
print('test accuracy:', test\_acc)
- 7 # make predictions  
predictions = model.predict(test\_images)



# TensorFlow in One Slide

## What is it: Deep Learning Library (and more)

- Facts: Open Source, Python, Google

## Community:

- 117,000+ GitHub stars
- TensorFlow.org: Blogs, Documentation, DevSummit, YouTube talks

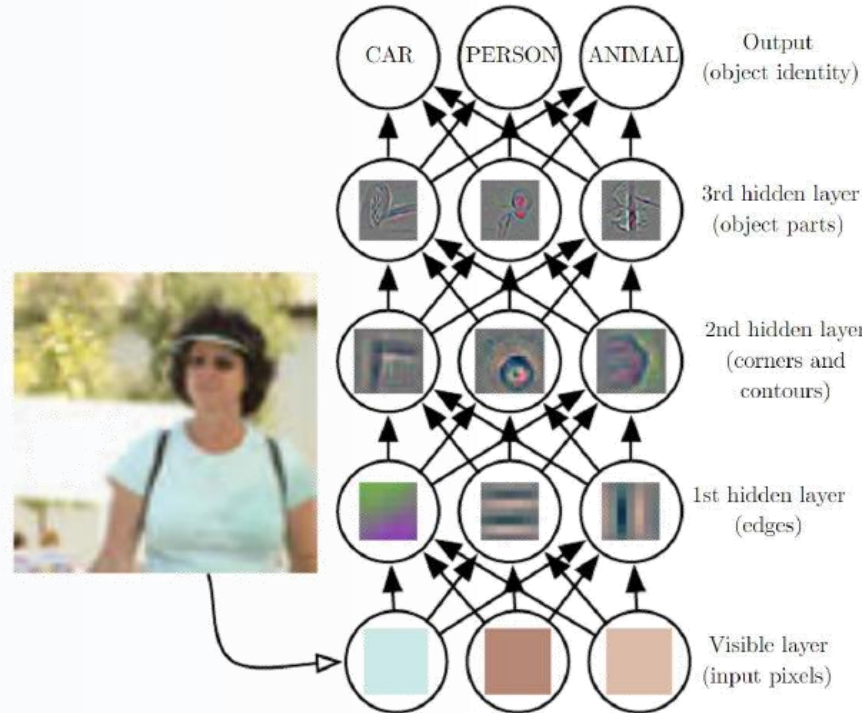
## Ecosystem:

- Keras: high-level API
- TensorFlow.js: in the browser
- TensorFlow Lite: on the phone
- Colaboratory: in the cloud
- TPU: optimized hardware
- TensorBoard: visualization
- TensorFlow Hub: graph modules

**Alternatives:** PyTorch, MXNet, CNTK

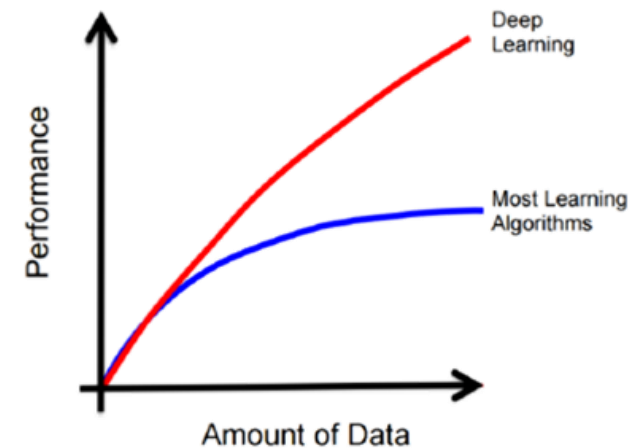
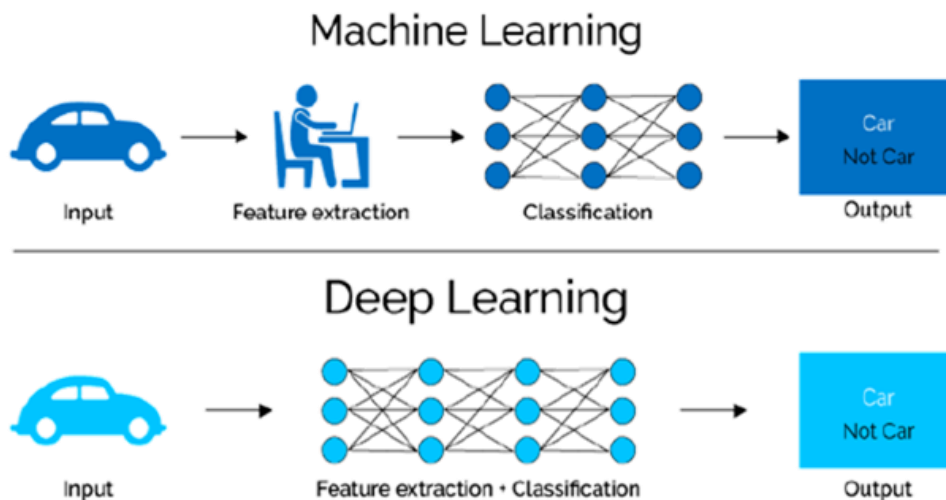


# Deep Learning is Representation Learning (aka feature learning)



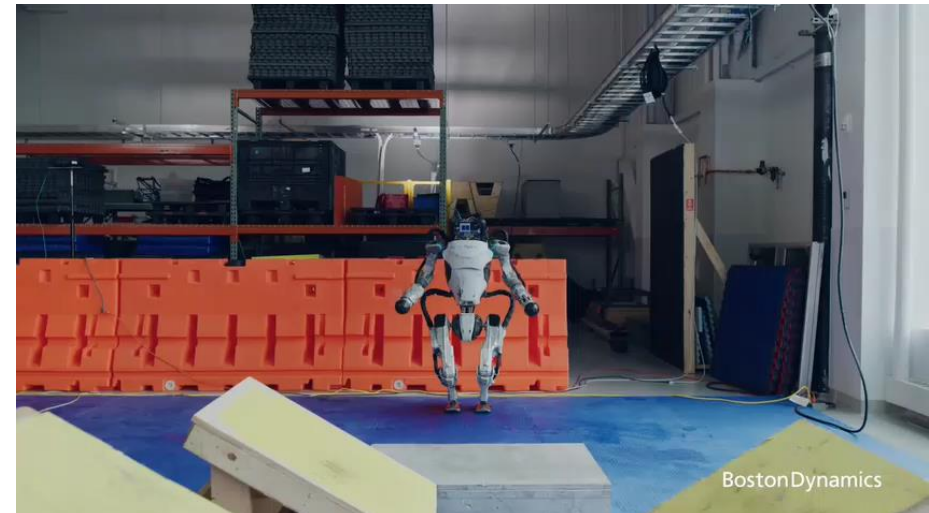


# Why Deep Learning? Scalable ML

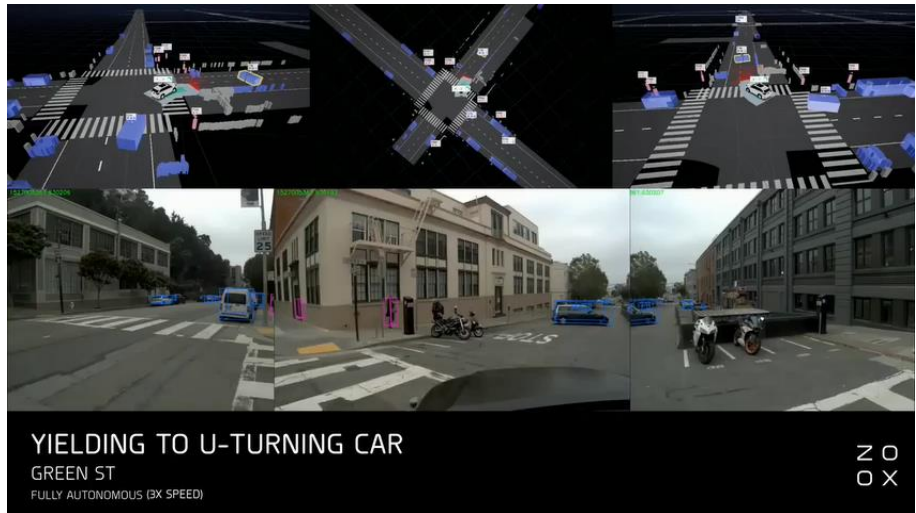




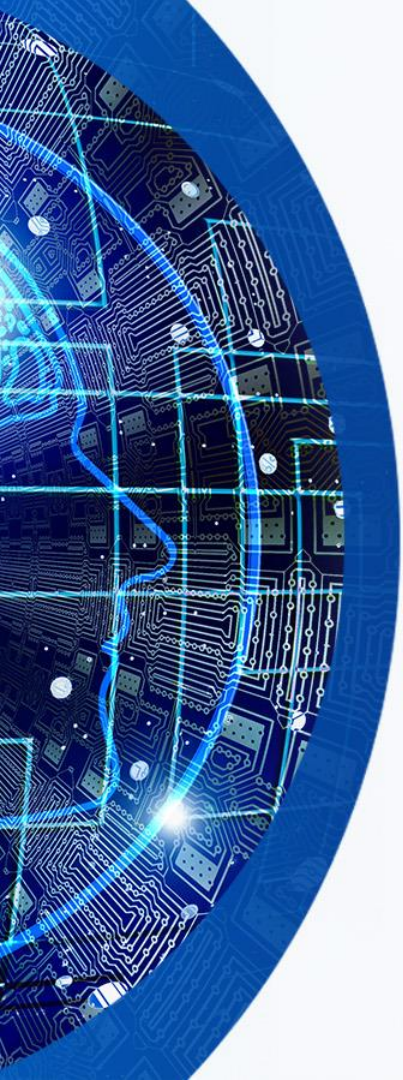
# Why not Deep Learning? Real-World Applications



<https://www.youtube.com/watch?v=tF4DML7FIWk>

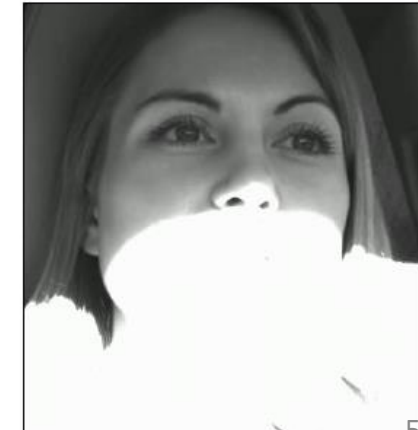


<https://www.youtube.com/watch?v=868tExoVdQw>



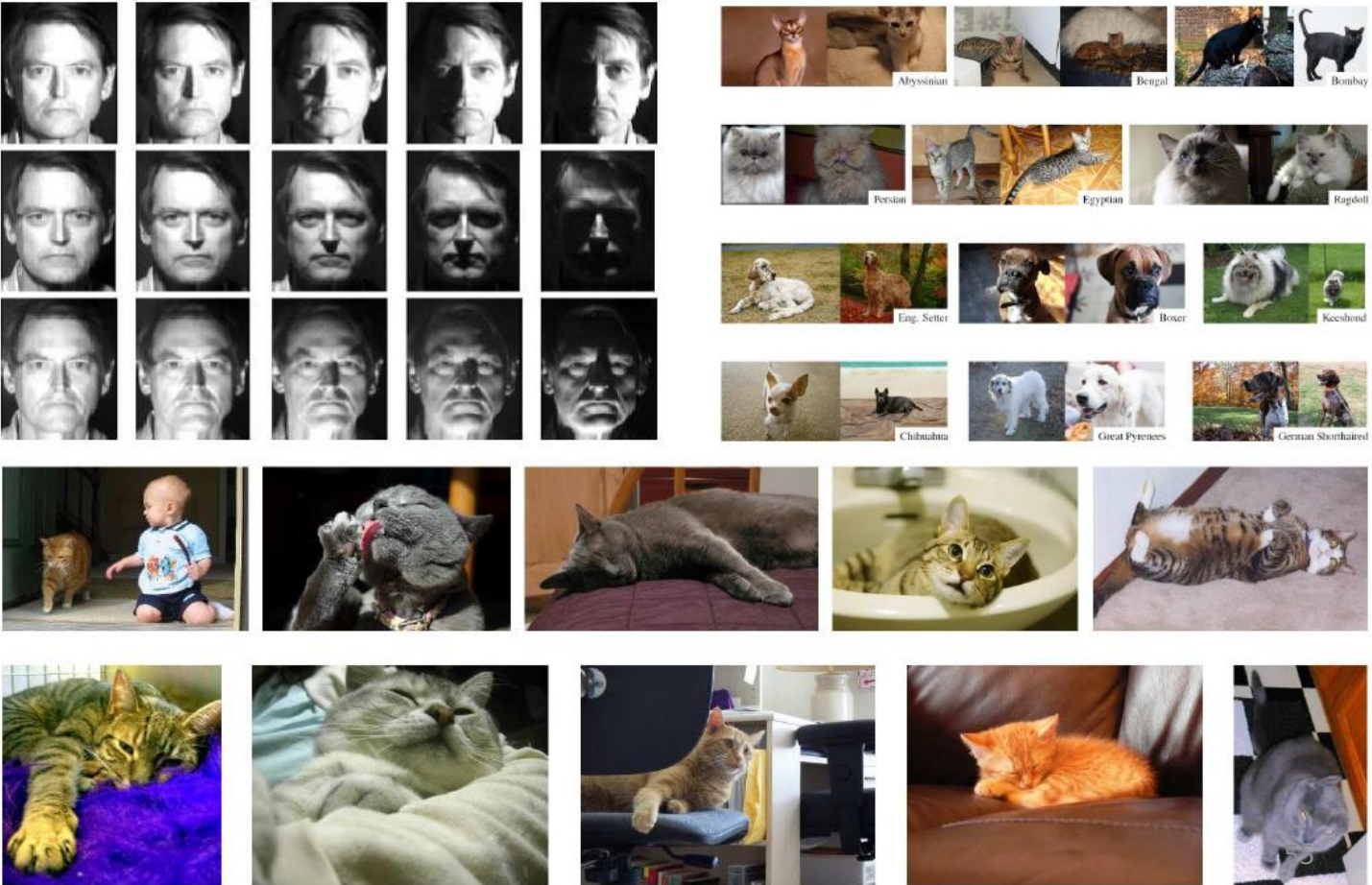
# The Challenge of Deep Learning

- Ask the right question and know what the answer means  
**image classification ≠ scene understanding**
- Select, collect, and organize the right data to train on:  
**photos ≠ synthetic ≠ real-world video frames**





# Pure Perception is Hard



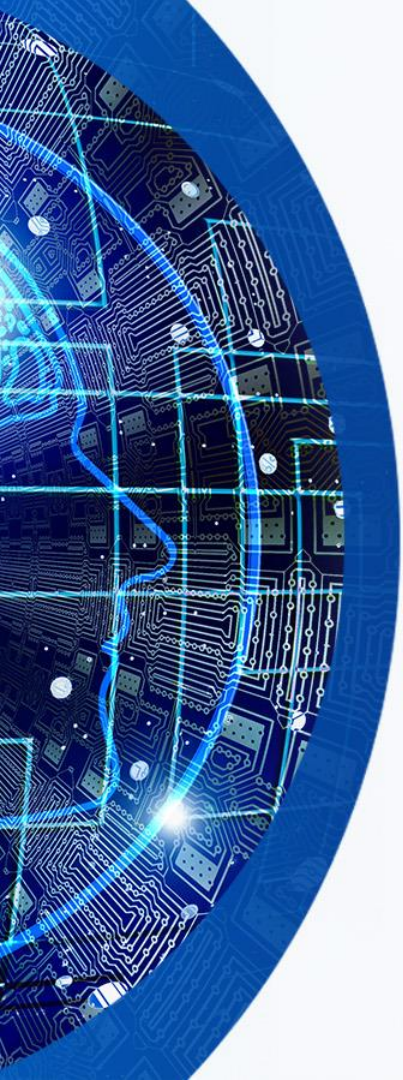


# Visual Understanding is Harder

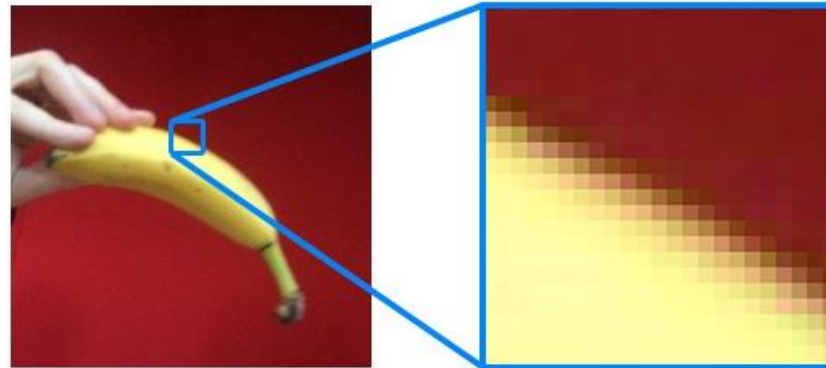


Examples of what we can't do well:

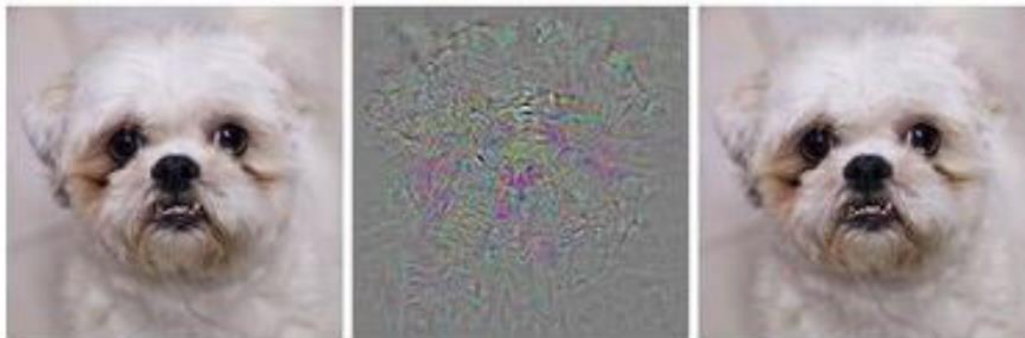
- Mirrors
- Sparse information
- 3D Structure
- Physics
- What's on peoples' minds?
- What happens next?
- Humor



# Images are Numbers & Patterns of Pixels



It's just pixels to the computer

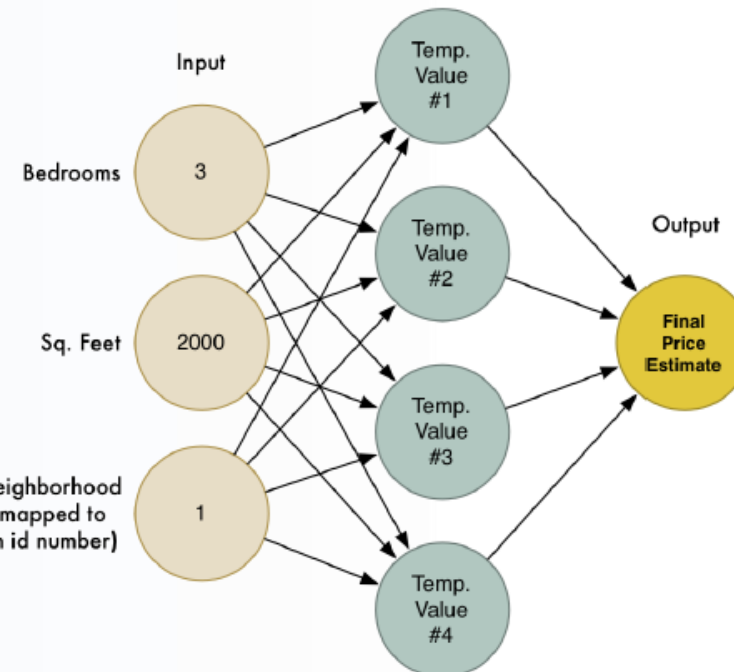


Prediction: Dog

+ Distortion

Prediction: Ostrich

# Special Purpose Intelligence



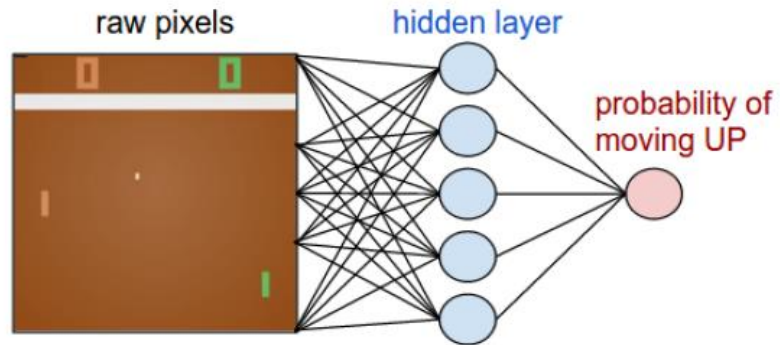
Housing price prediction



# Toward General Purpose Intelligence



Pong AI with Policy Network

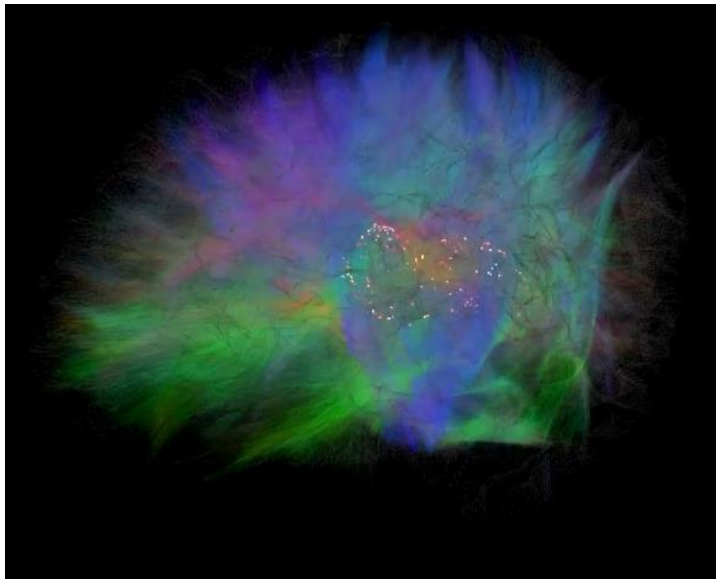


- 80x80 image (difference image)
- 2 actions: up or down
- 200,000 Pong games

*Policy Network is a 2-layer neural net connected to raw pixels, with 200 hidden units.*



# Biological and Artificial Neural Networks



## Human Brain

- 100 billion neurons and 1,000 trillion synapses

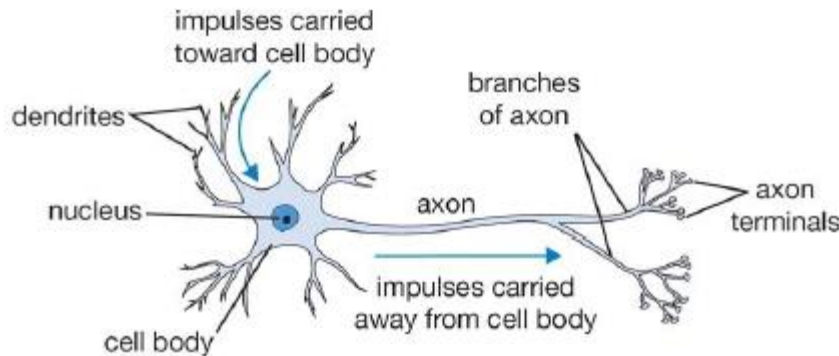
## Artificial Neural Network

- ResNet-152: 60 million synapses

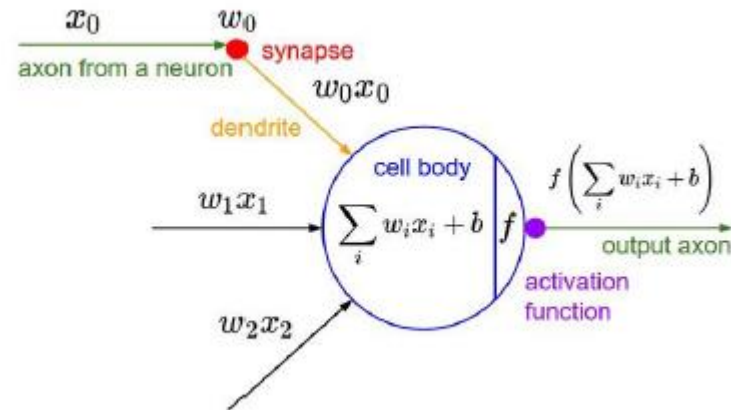
Human brains have ~10,000,000 times synapses than artificial neural networks



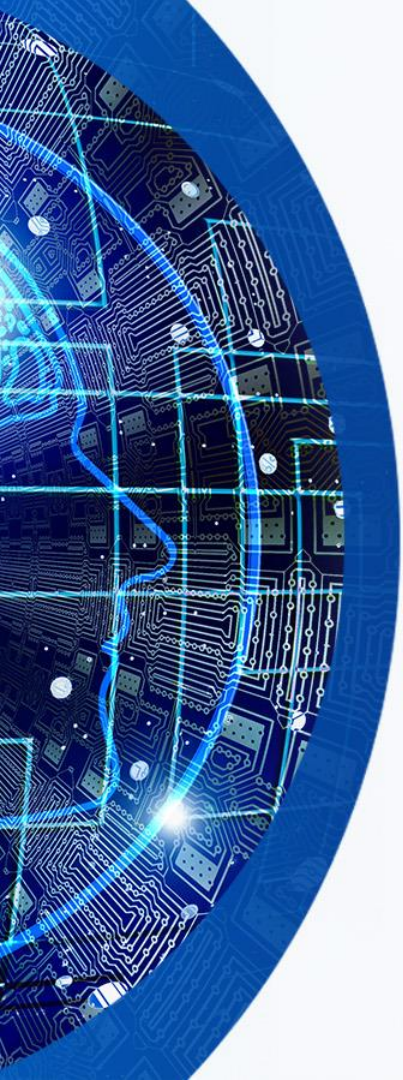
# Neuron: Biological Inspiration for Computation



Neuron: computational building block for the brain



(Artificial) Neuron: computational building block for the “neural network”



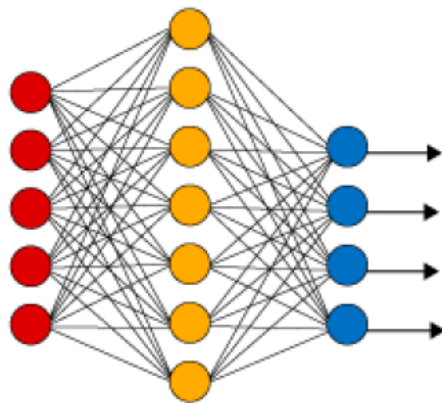
# Key Differences

- **Parameters:** Human brains have ~10,000,000 times synapses than artificial neural networks.
- **Topology:** Human brains have no “layers”. Async: The human brain works asynchronously, ANNs work synchronously.
- **Learning algorithm:** ANNs use gradient descent for learning. We don’t know what human brains use
- **Power consumption:** Biological neural networks use very little power compared to artificial networks
- **Stages:** Biological networks usually never stop learning. ANNs first train then test.

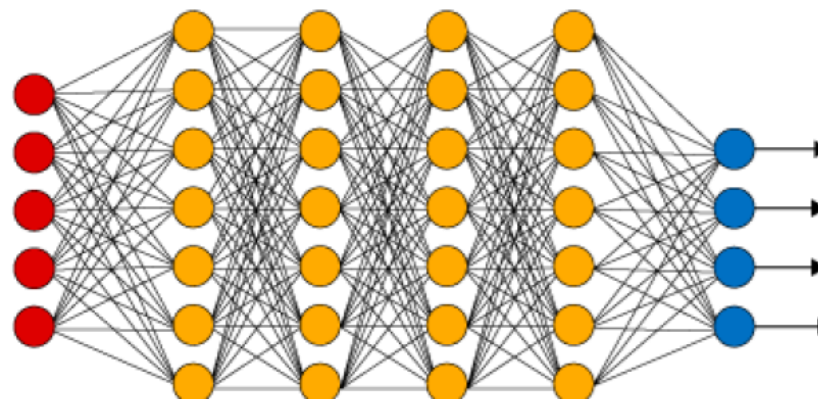


# Combing Neurons in Hidden Layers: Power to Approximate

Simple Neural Network



Deep Learning Neural Network



● Input Layer

● Hidden Layer

● Output Layer

**Universality:** For any arbitrary function  $f(x)$ , there exists a neural network that closely approximate it for any input  $x$ .



# Neural Network Playground

Epoch 000,973 Learning rate 0.03 Activation Tanh Regularization None Regularization rate 0 Problem type Classification

**DATA**  
Which dataset do you want to use?  
   
   
Ratio of training to test data: 50%  
Noise: 0  
Batch size: 10  
**FEATURES**  
Which properties do you want to feed in?  
 $x_1$    
 $x_2$    
 $x_1^2$    
 $x_2^2$    
 $x_1 x_2$    
 $\sin(x_1)$    
 $\sin(x_2)$

**2 HIDDEN LAYERS**

4 neurons      2 neurons

The outputs are mixed with varying weights, shown by the thickness of the lines.

This is the output from one neuron. Hover to see it larger.

**OUTPUT**  
Test loss 0.001  
Training loss 0.000

Colors shows data, neuron and weight values.



# Convolutional Neural Networks (CNNs)

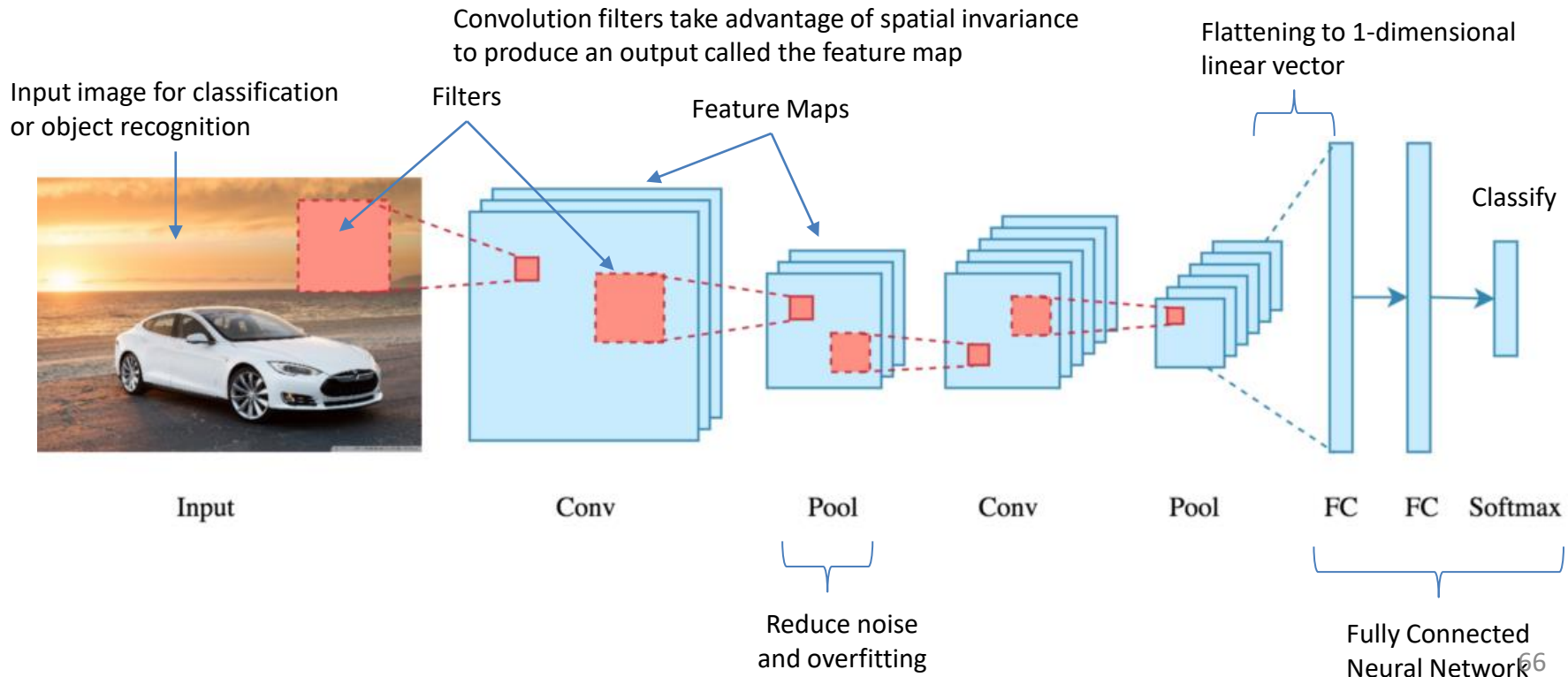
- AlexNet (2012): First CNN (15.4%)
  - 8 layers
  - 61 million parameters
- ZFNet (2013): 15.4% to 11.2%
  - 8 layers
  - More filters. Denser stride.
- VGGNet (2014): 11.2% to 7.3%
  - Beautifully uniform: 3x3 conv, stride 1, pad 1, 2x2 max pool
  - 16 layers
  - 138 million parameters
- GoogLeNet (2014): 11.2% to 6.7%
  - Inception modules
  - 22 layers
  - 5 million parameters (throw away fully connected layers)
- ResNet (2015): 6.7% to 3.57%
  - More layers = better performance
  - 152 layers
- CUIImage (2016): 3.57% to 2.99%
  - Ensemble of 6 models
- SENet (2017): 2.99% to 2.251%
  - Squeeze and excitation block: network is allowed to adaptively adjust the weighting of each feature map in the convolutional block.



Human error (5.1%)  
surpassed in 2015

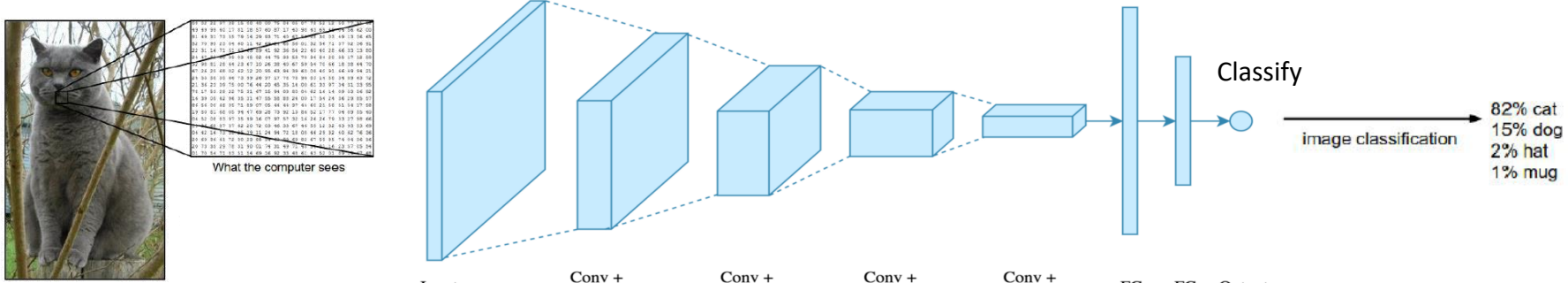


# Convolutional Neural Network Architecture





# CNN Implementation



1	1	1	0	0
0	1	1	1	0
0	0	1	1	1
0	0	1	1	0
0	1	1	0	0

Stride 1

1	0	1
0	1	0
1	0	1

Feature Map

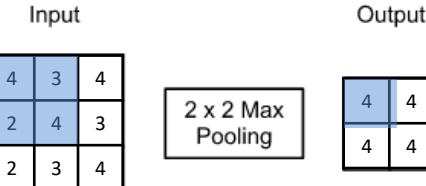
1	0	1
0	1	0
1	0	1

Filter

Convolution filters slides through the image

1x1	1x0	1x1	0	0
0x0	1x1	1x0	1	0
0x1	0x0	1x1	1	1
0	0	1	1	0
0	1	1	0	0

Feature map

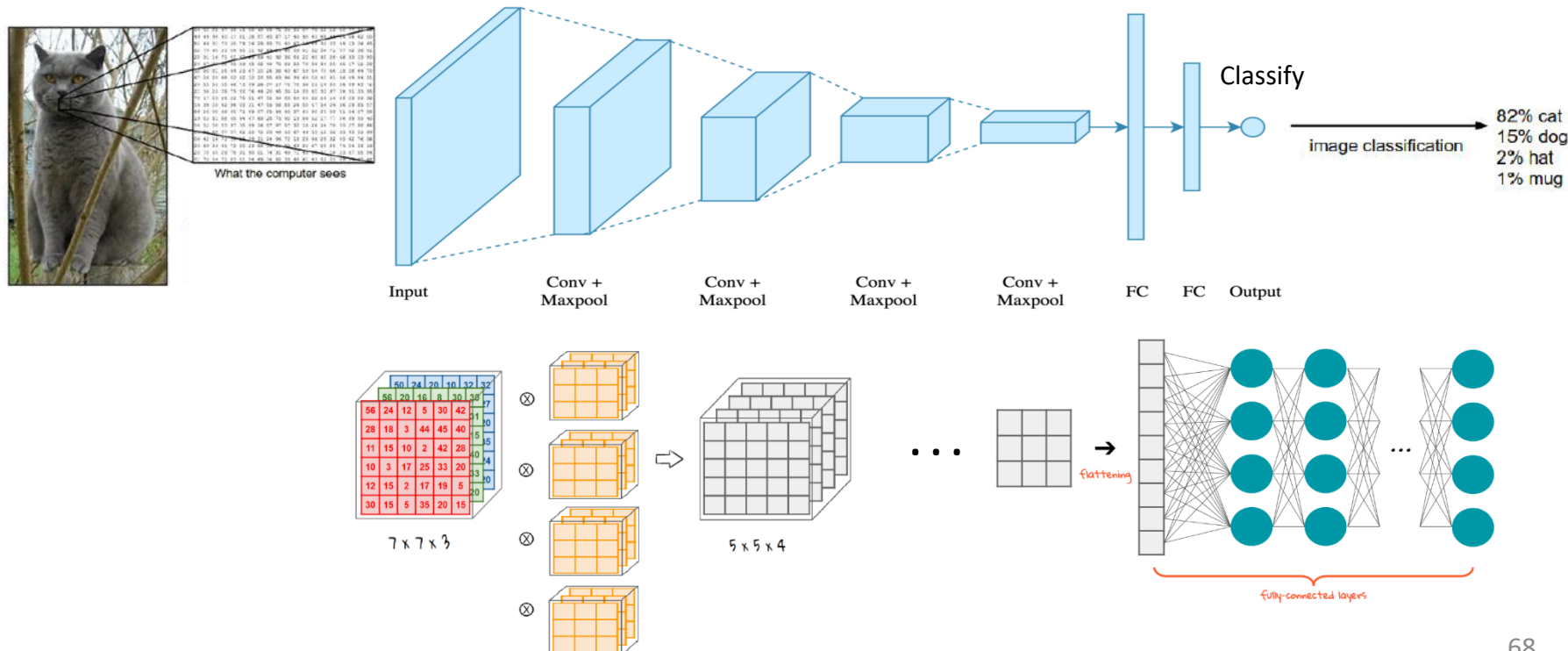


The pooling process

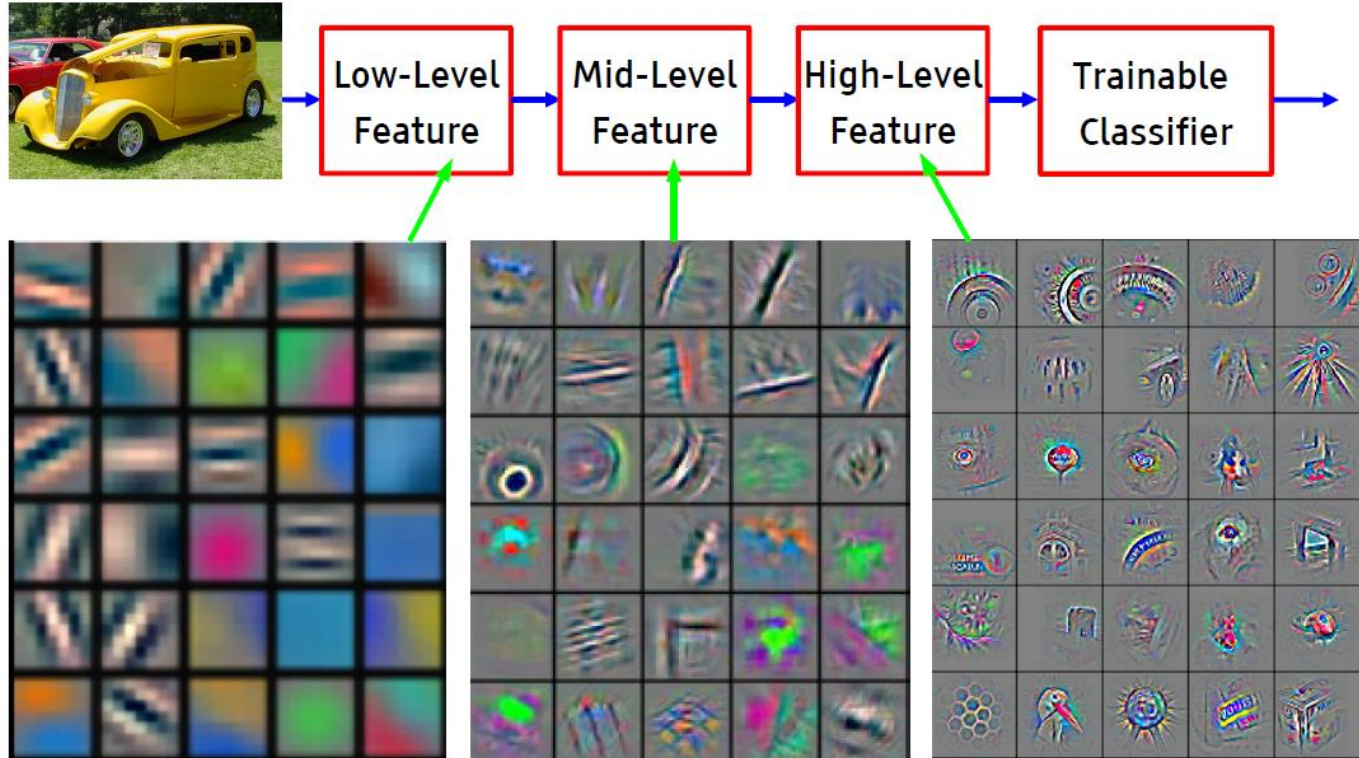
The convolution process



# CNN Implementation (Cont'd)



# Deep Learning = Learning Hierarchical Representations

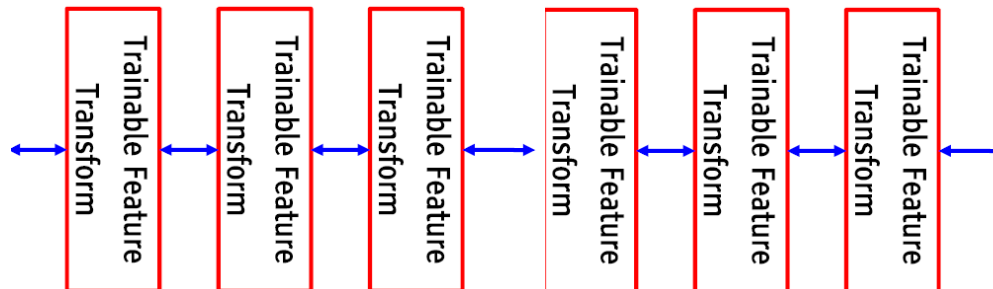


Feature visualization of convolutional net trained on ImageNet from [Zeiler & Fergus 2013]



# Trainable Feature Hierarchy

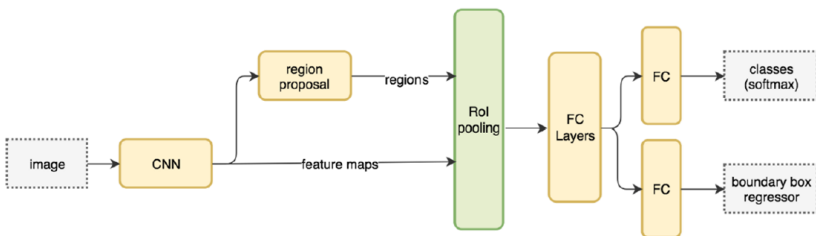
- Hierarchy of representations with increasing level of abstraction
- Each stage is a kind of trainable feature transform
- **Image recognition**  
Pixel → edge → texton → motif → part → object
- **Text**  
Character → word → word group → clause → sentence → story
- **Speech**  
Sample → spectral band → sound → ... → phone → phoneme → word →



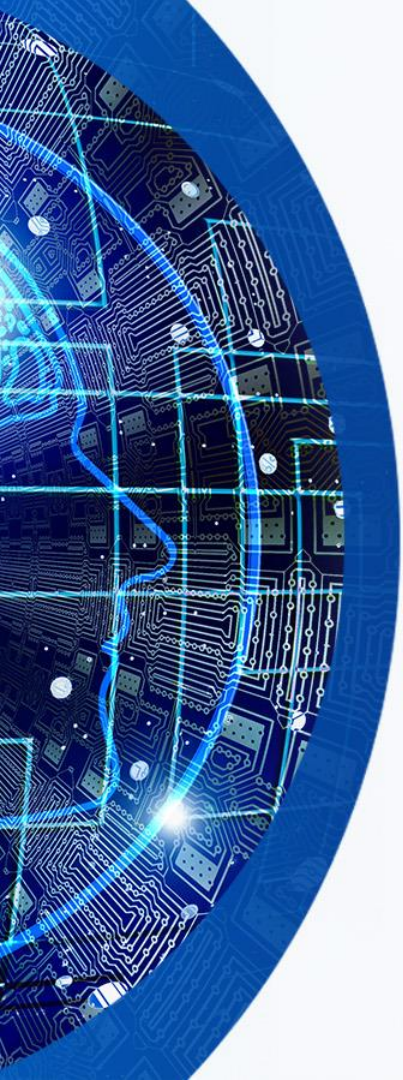


# Image Detection / Localization with Region-Based Methods (Faster R-CNN)

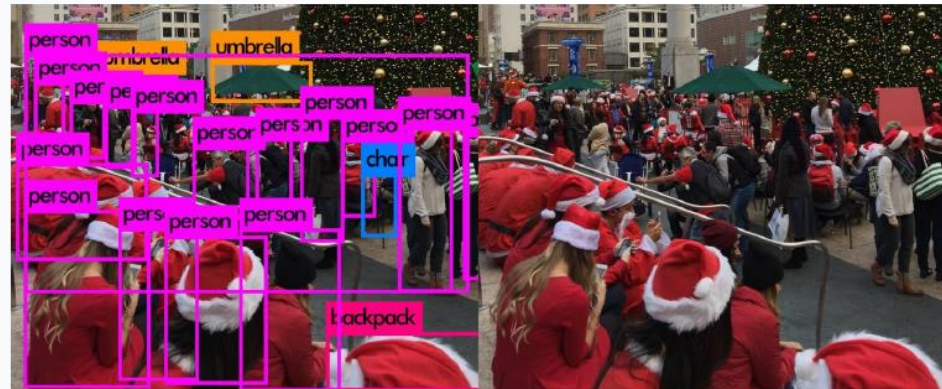
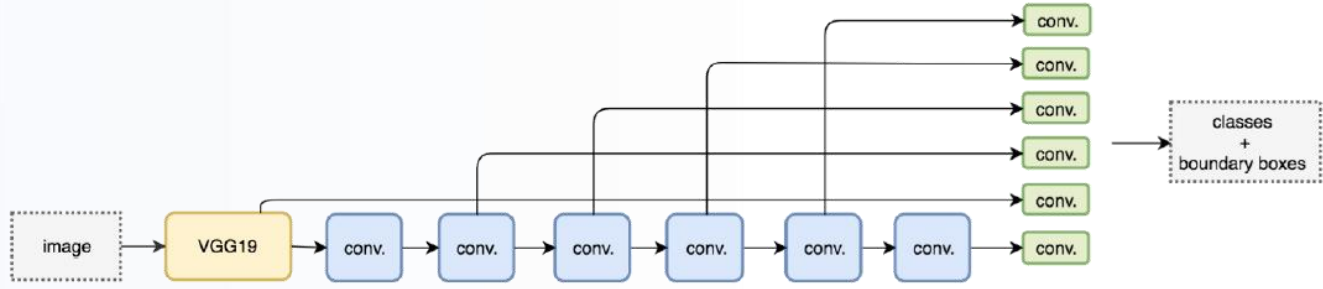
```
ROIs = region_proposal(image)
for ROI in ROIs
    patch = get_patch(image, ROI)
    results = detector(patch)
```



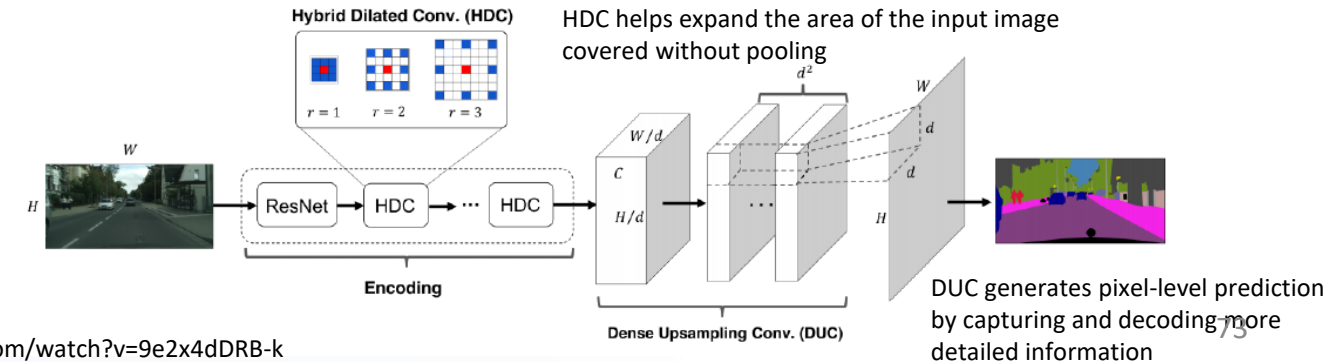
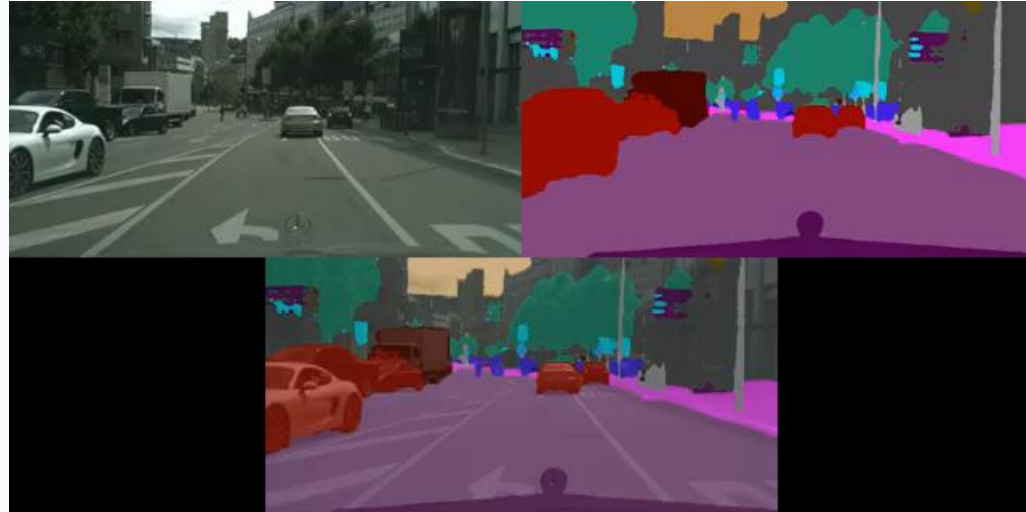
<https://www.youtube.com/watch?v=zrHfvVdvmz4&t=1s>



# Image Detection / Localization with Single Shot Detection Methods (SSD)



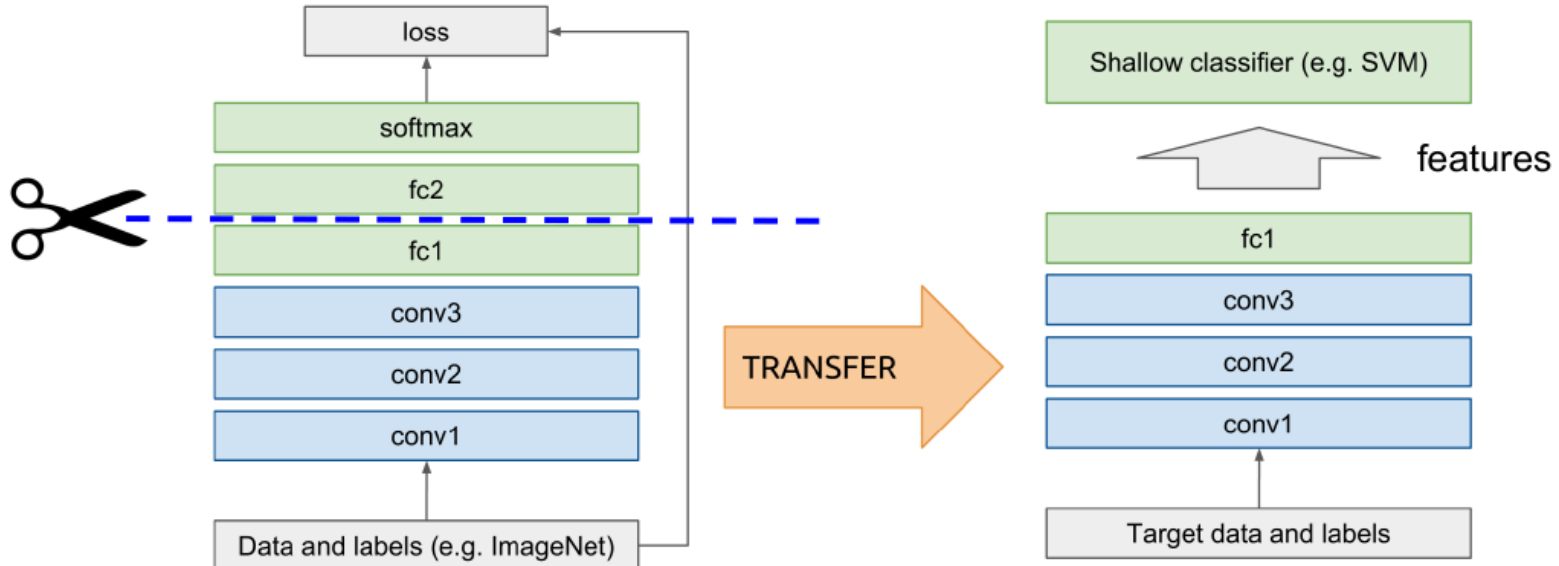
# Semantic Segmentation



<https://www.youtube.com/watch?v=9e2x4dDRB-k>

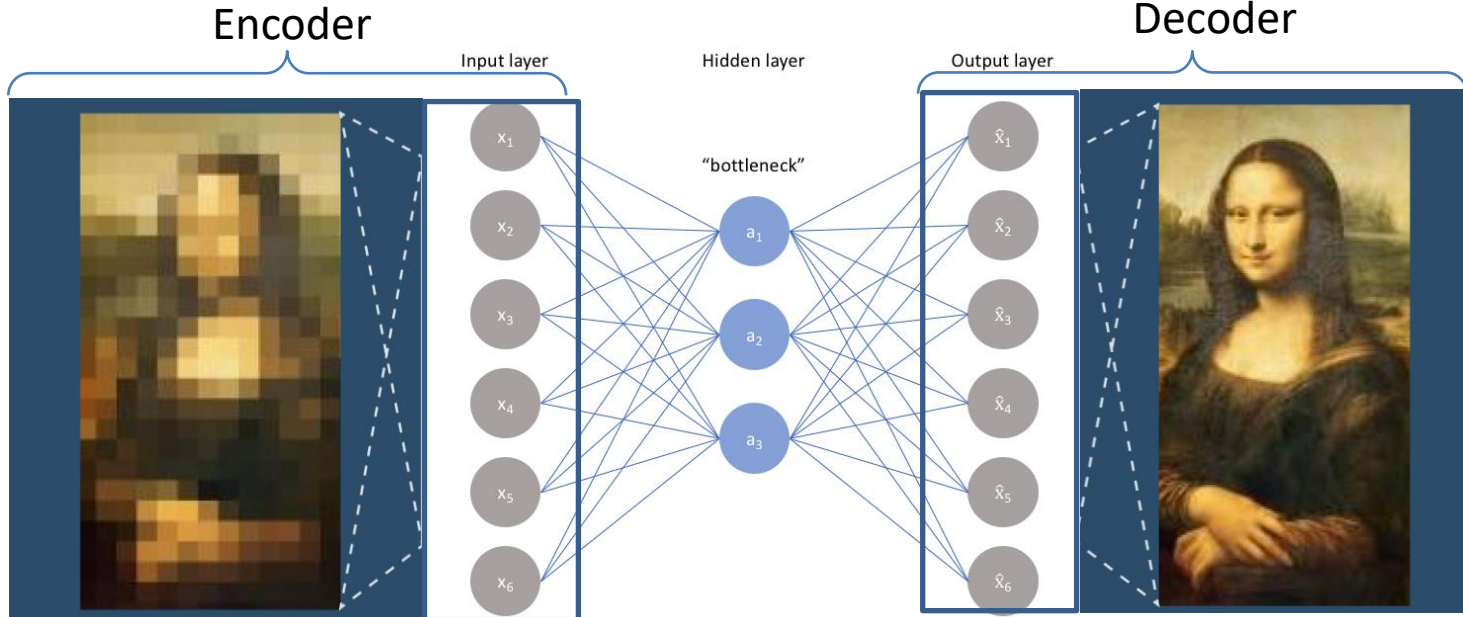


# Transfer Learning



- Fine-tune a pre-trained model
- Effective in many applications: computer vision, audio, speech, NLP

# Autoencoders



Encoder is a set of convolutional blocks followed by pooling modules that compress the input to the model

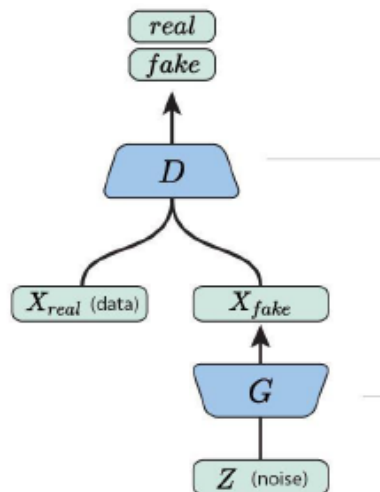
The “bottleneck” restricts the flow of information to the decoder from the encoder, allowing only the most vital information to pass through.

Decoder upsampling the convolutional blocks and reconstructs the data back from its encoded form from the bottleneck's output.



# Generative Adversarial Networks (GANs)

**Generative Adversarial Networks (GANs)** are a way to make a generative model by having two neural networks compete with each other.

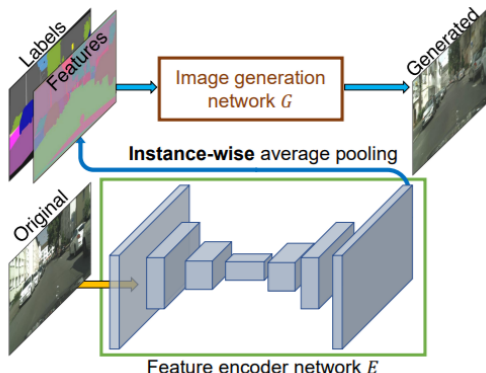


The **discriminator** tries to distinguish genuine data from forgeries created by the generator.

The **generator** turns random noise into imitations of the data, in an attempt to fool the discriminator.



# Generative Adversarial Networks (GANs) (Cont'd)



# Applications of Generative Adversarial Networks (GANs)



Generate Photographs of Human Faces



Generate Realistic Photographs



A. Brock, et al., "Large Scale GAN Training for High Fidelity Natural Image Synthesis", 2018.

T. Karras, et al., "Progressive Growing of GANs for Improved Quality, Stability, and Variation", 2017.

Generate Consistent Video



<https://www.youtube.com/watch?v=9reHvktowLY>

Translation of sketches to color photographs



Phillip Isola, et al., "Image-to-Image Translation with Conditional Adversarial Networks", 2016.

# Applications of Generative Adversarial Networks (GANs)



Generate Cartoon Characters



(a)

(b)



(c)

(d)

Y-H Jin, et al., "Towards the Automatic Anime Characters Creation with Generative Adversarial Networks", 2017.

Text-to-Image Translation



Han Zhang, et al., "StackGAN: Text to Photo-realistic Image Synthesis with Stacked Generative Adversarial Networks", 2016.



# Word Embeddings (Word2Vec)

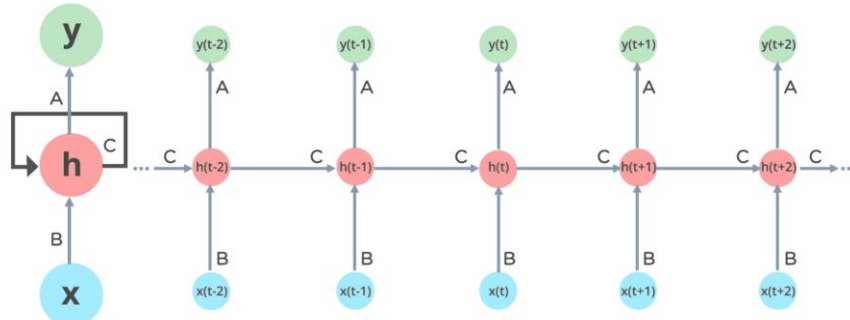
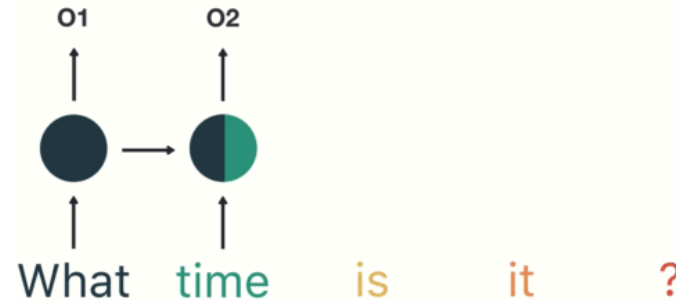
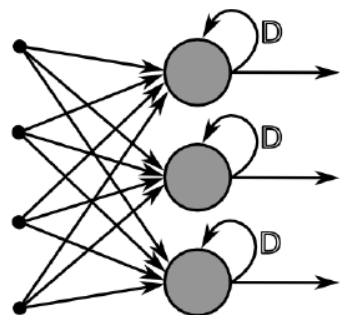
- Word embedding is capturing context of a word in a document, semantic and syntactic similarity, relation with other words
- Word2Vec is a method to construct an embedding. Another way to put it is, they are vector representations of a particular word.
- It is used to predict the source context words (surrounding words) given a target word (the center word).
- E.g. to predict the context [quick, fox] given target word ‘brown’ or [the, brown] given target word ‘quick’

Source Text	Training Samples
The quick brown fox jumps over the lazy dog. →	(the, quick) (the, brown)
The quick brown fox jumps over the lazy dog. →	(quick, the) (quick, brown) (quick, fox)
The quick brown fox jumps over the lazy dog. →	(brown, the) (brown, quick) (brown, fox) (brown, jumps)
The quick brown fox jumps over the lazy dog. →	(fox, quick) (fox, brown) (fox, jumps) (fox, over)

Skip Gram Model



# Recurrent Neural Networks (RNNs)



## Applications

- Sequence Data
- Text
- Speech
- Audio
- Video
- Generation

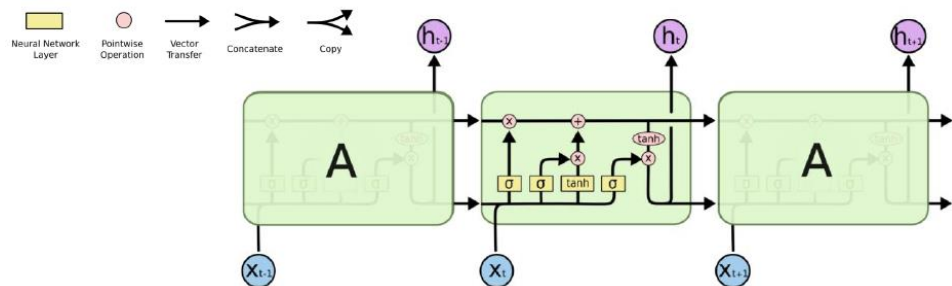


# Long Term Dependency

Short-term dependence:  
Bob is eating an **apple**

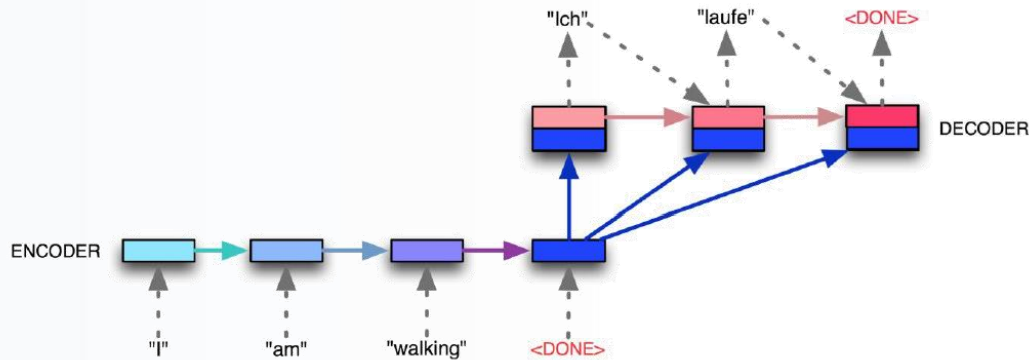
Context

Long-term dependence:  
**Bob** likes **apples**. He is hungry and decided to have a snack. So now he is eating an **apple**.

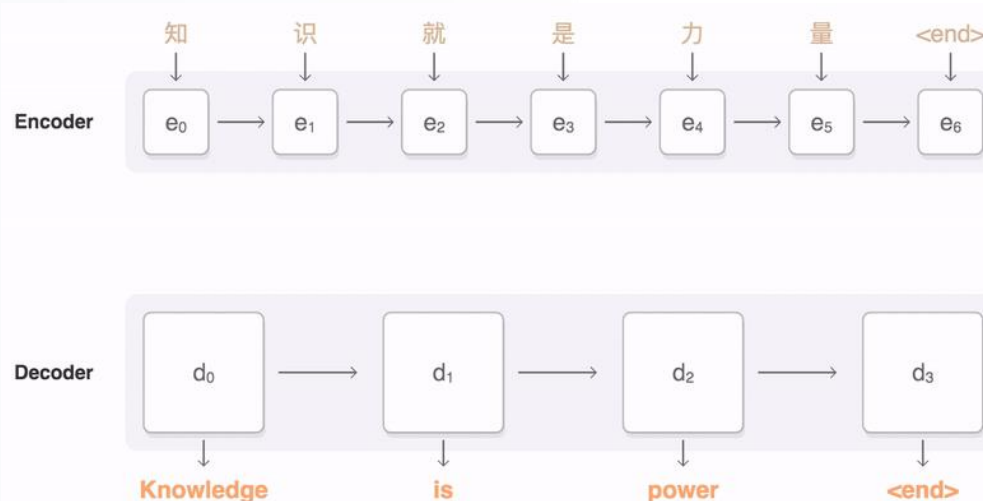


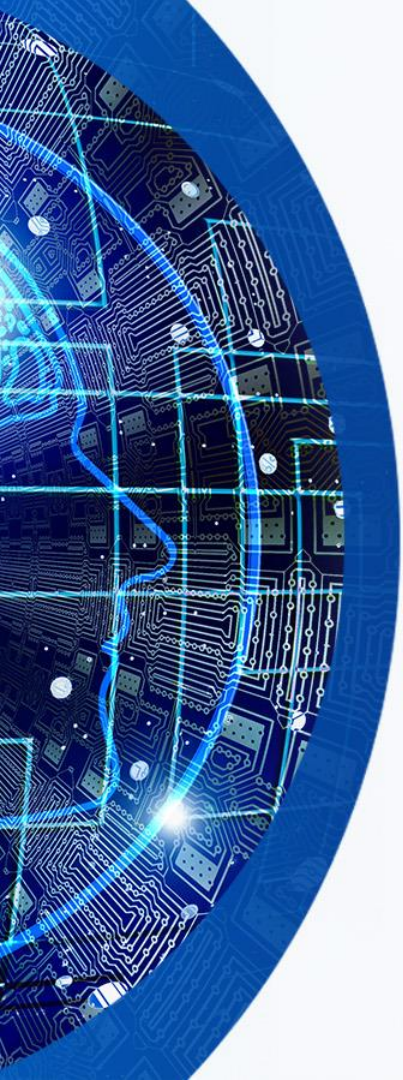
**Long Short-Term Memory (LSTM) Networks:**  
Pick What to Forget and What To Remember

# Encoder-Decoder Architecture

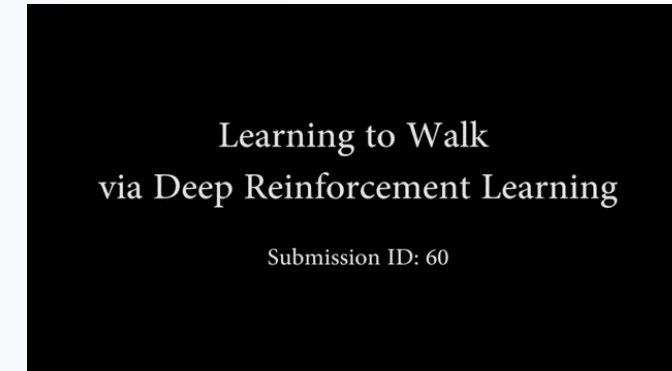
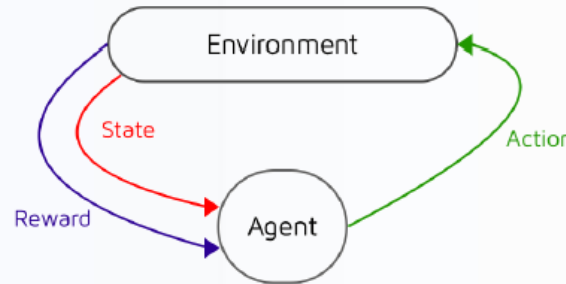


## Machine Language Translation





# Deep Reinforcement Learning

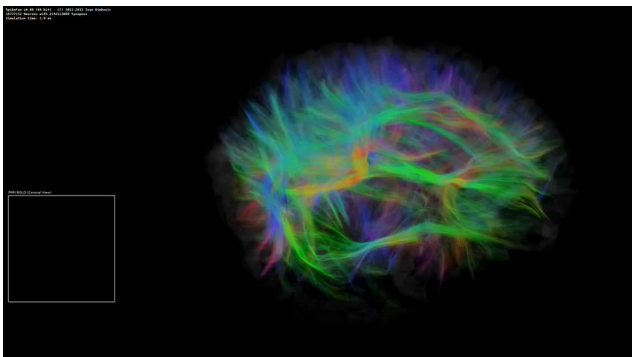


Learning to Walk  
via Deep Reinforcement Learning  
  
Submission ID: 60

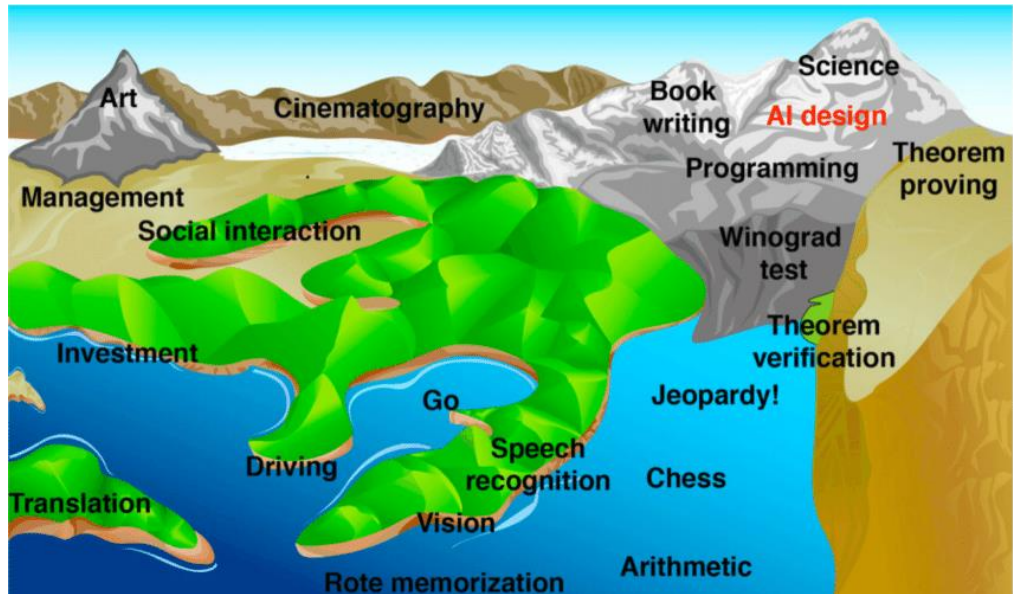
<https://www.youtube.com/watch?v=n2gE7n11h1Y>

This block shows a screenshot from a Deep Reinforcement Learning project. It features a black background with the text "Learning to Walk via Deep Reinforcement Learning" and "Submission ID: 60". Below this, there is a small video frame showing a walking agent on a grid-based environment.





# Towards General AI



Hans Moravec's illustration of the rising tide of the AI capacity increasingly covering the landscape of human competence



# Summary

- AI technology is already used in many fields, including medicine, the automotive industry, manufacturing, retail, social media, banking and finance sectors to mention just a few
- We can expect to see more advancement in AI in the years to come
- Concerns related to safety issues regarding AI
- The big difference between AI and machine learning is that the latter is a subcategory of, or a specific method to achieve, the former
- The big difference between machine learning and deep learning is that the latter is a subcategory of, or a specific method to achieve, the former
- Machine learning depends on algorithms or a set of rules or sequence of instructions guiding an operation. The algorithm in ML is learned by searching for patterns in a training dataset that match the labels to the given input values.
- Deep learning is a subset of machine learning that uses artificial neural networks inspired by the human brain, to learn from large amounts of data to solve any pattern recognition problem without human intervention.



# Acronym References

- CNN Convolutional neural networks
- RBM Restricted Boltzmann machine
- RNN Recurrent neural network
- MNIST Modified National Institute of Standards and Technology
- LSTM Long short-term memory
- DBN Deep belief network
- GAN Generative adversarial network
- BERT Bidirectional Encoder Representations from Transformers
- CUDA Compute Unified Device Architecture
- CNTK Microsoft Cognitive Toolkit
- RCNN Region-based CNN
- HDC Hybrid Dilated Convolution
- DUC Dense Upscaling Convolution



## Quiz III

- Deep learning is part of a broader family of \_\_\_\_\_ methods based on \_\_\_\_\_ with \_\_\_\_\_ that can be \_\_\_\_\_.
- A. Machine Learning  
B. Supervised or Unsupervised  
C. Representation Learning  
D. Artificial Neural Networks



# Building an Object Recognition Model

- Refer to activity lab 1



End of Chapter 1

**Q&A**