

# Fundamentals of Machine Learning

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**Basic concepts and historical context that led to the success of deep learning**

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# Outline

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- Learning Goals
- Artificial intelligence (AI), machine learning (ML) and deep learning (DL)
  - Definitions
  - Historical context
- Fundamental ML concepts
- Summary

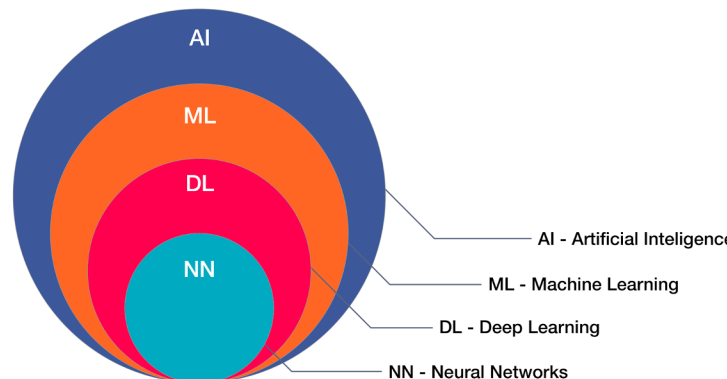
# Learning Goals

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- Explain the difference between AI, ML, and DL
- Explain the historical context that led to the success of DL
- Introduce basic ML concepts

# **Artificial Intelligence (AI) Machine Learning (ML) and Deep Learning (DL)**

- AI: the broad discipline of creating intelligent machines
- ML: refers to systems that can learn from experience
- DL: refers to systems that learn from experience on large data sets
- Neural Networks (NN): models of human neural networks that are designed to help computers learn



# What is Machine Learning?

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- **Algorithms to parse data, learn from it, and make determinations or predictions about something in the world**
- Build models by training with data
- Three aspects:
  - **Data** -> engineer or learn features? how to set the experiment?
  - **Model**-> which model is best? Many times arbitrary
  - **Cost function minimization** -> set model parameters
- Concerns: interpretability, explainability (*i.e.*, black boxes), generalizability

# Traditional ML

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- Feature engineering
- “Simpler models” -> less parameters to be learned

$$X = \begin{bmatrix} x_{11} & x_{12} & \dots & x_{1M} \\ x_{21} & x_{22} & \dots & x_{2M} \\ x_{31} & x_{32} & \dots & x_{3M} \\ \dots & \dots & \dots & \dots \\ x_{N1} & x_{N2} & \dots & x_{NM} \end{bmatrix}$$

N samples with M features

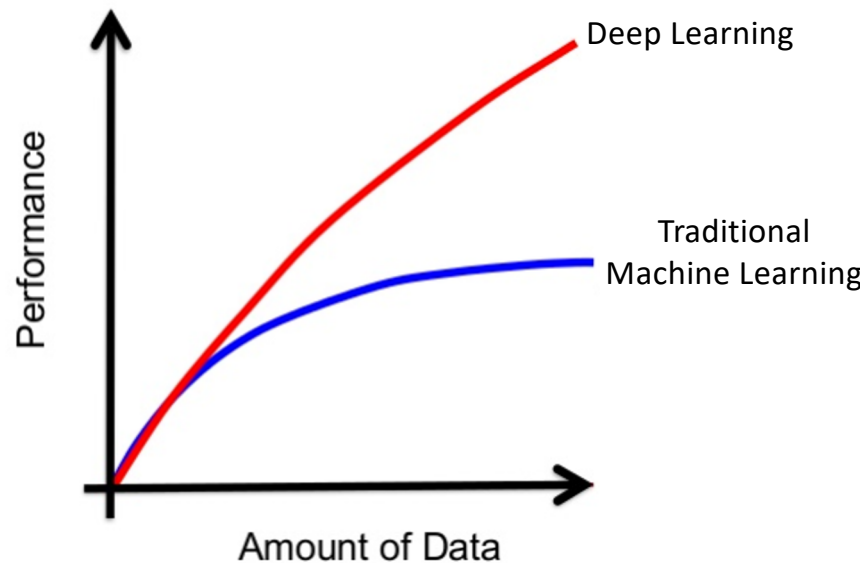
$$Y = \begin{bmatrix} y_1 \\ y_2 \\ y_3 \\ \dots \\ y_N \end{bmatrix}$$

Labels

# Deep Learning (DL)

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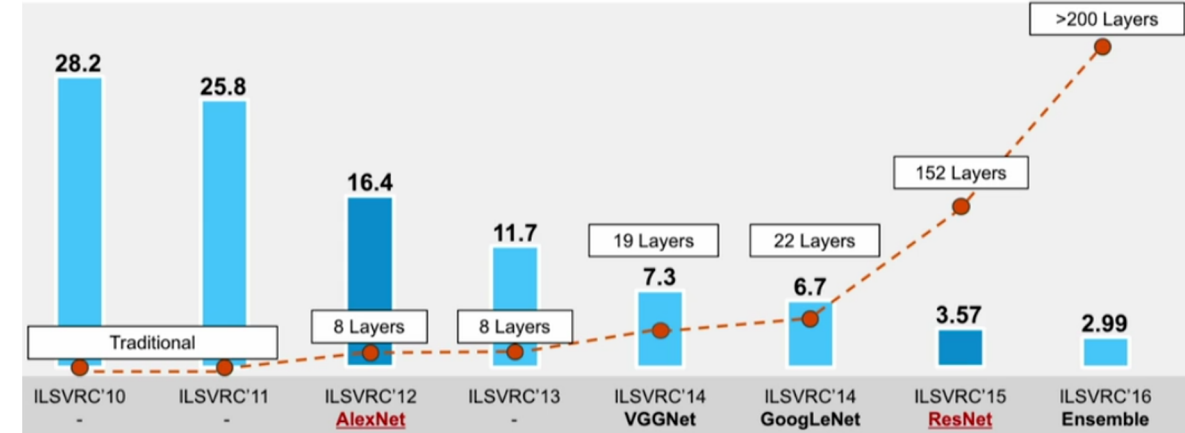
- DL is a data-driven modeling approach, which “learns the features”
  - But which features?
- Complex models with (b)millions of parameters that need to be tuned



# ImageNet Challenge

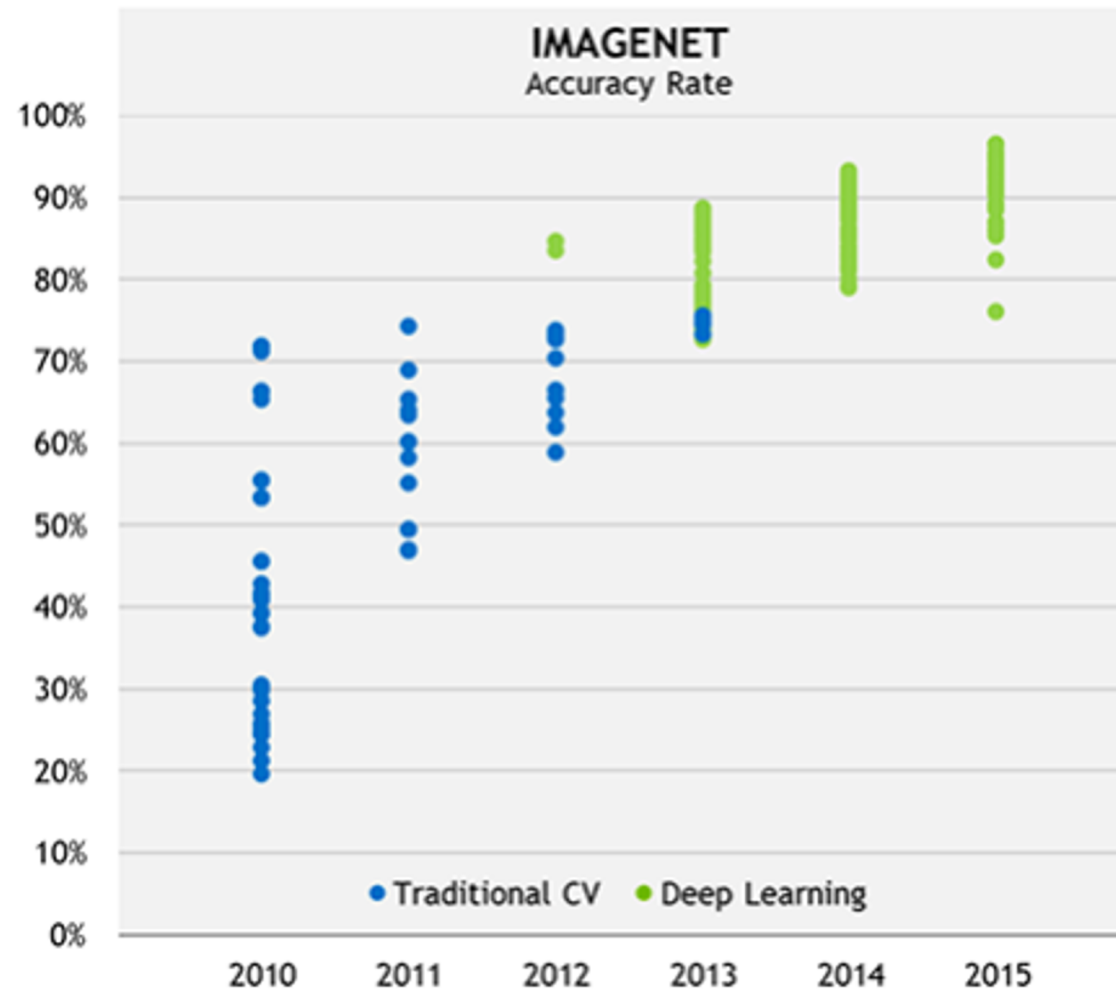


- ImageNet is a large scale object classification challenge
- >14,000,000 annotated images
- >20,000 classes



- In 2012 teams started using graphics processing units (GPUs)

# ImageNet Challenge



# GPU Computing

- Hardware and software improvements
- GPUs with more cores and more memory
- Optimized parallel computing platforms



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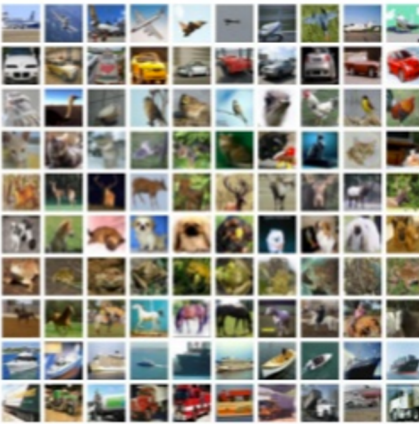
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# Large Datasets

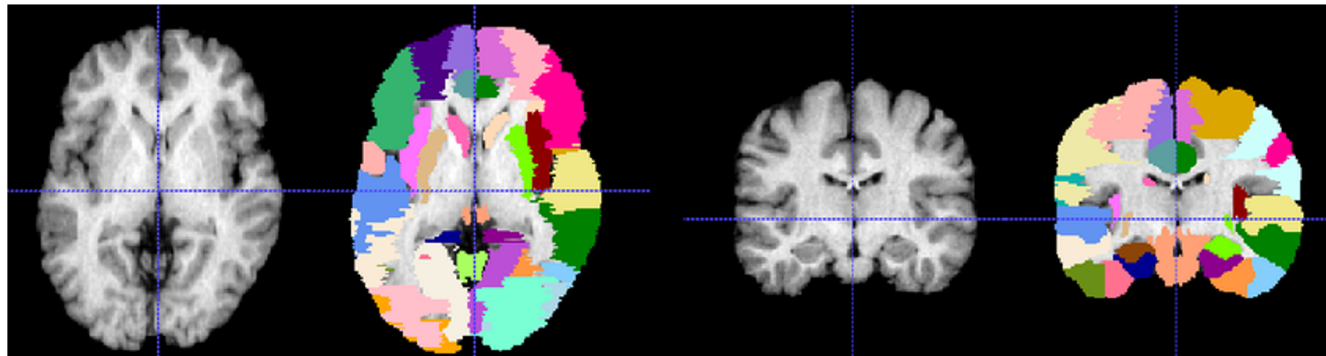
airplane  
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deer  
dog  
frog  
horse  
ship  
truck



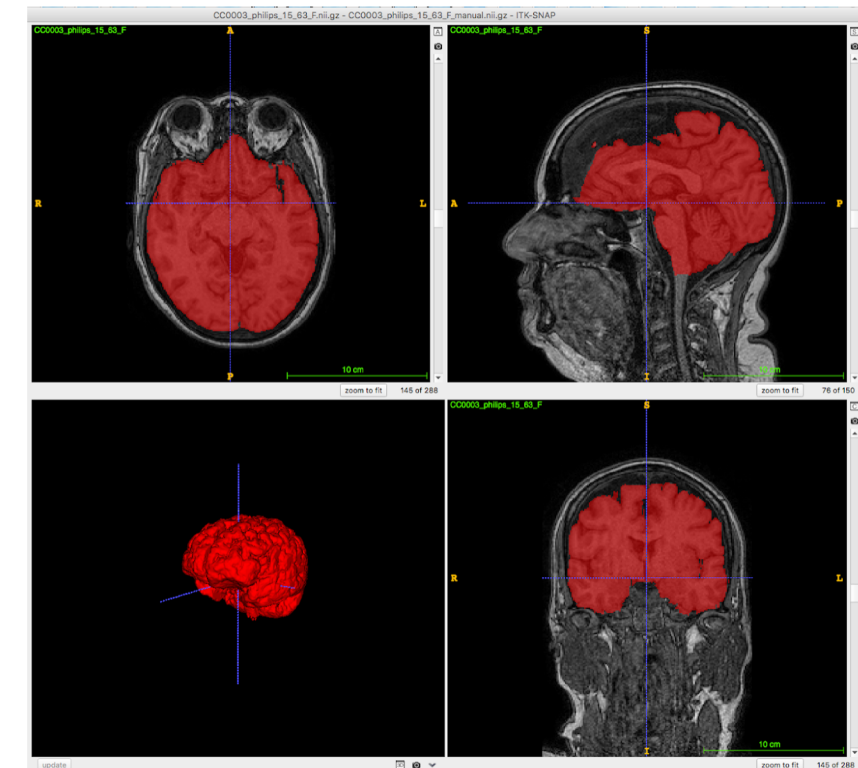
CIFAR-10



MNIST



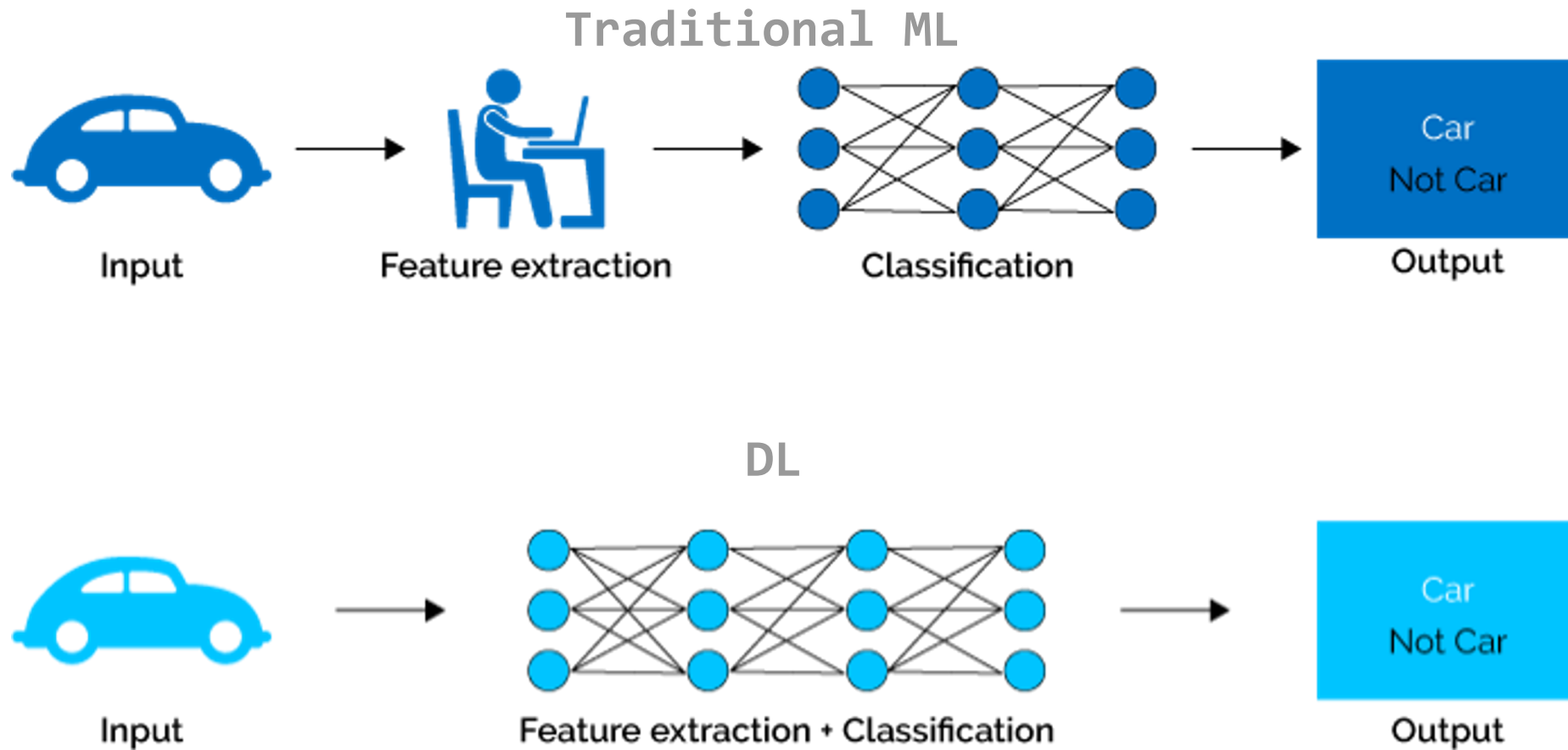
LPBA40



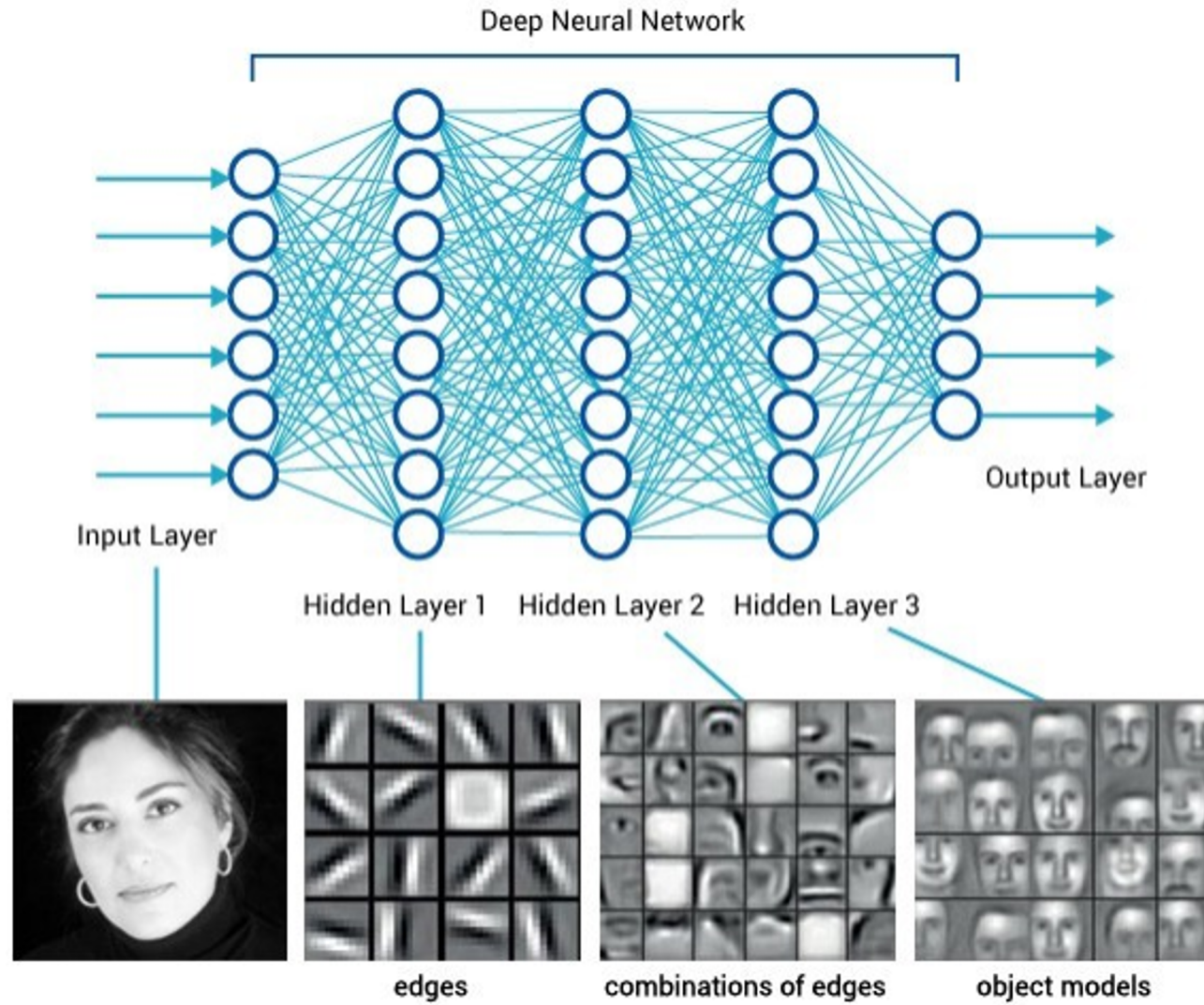
Calgary-Campinas-359

<https://sites.google.com/view/calgary-campinas-dataset/home>

# Traditional ML versus DL



# DL Hierarchy of Concepts



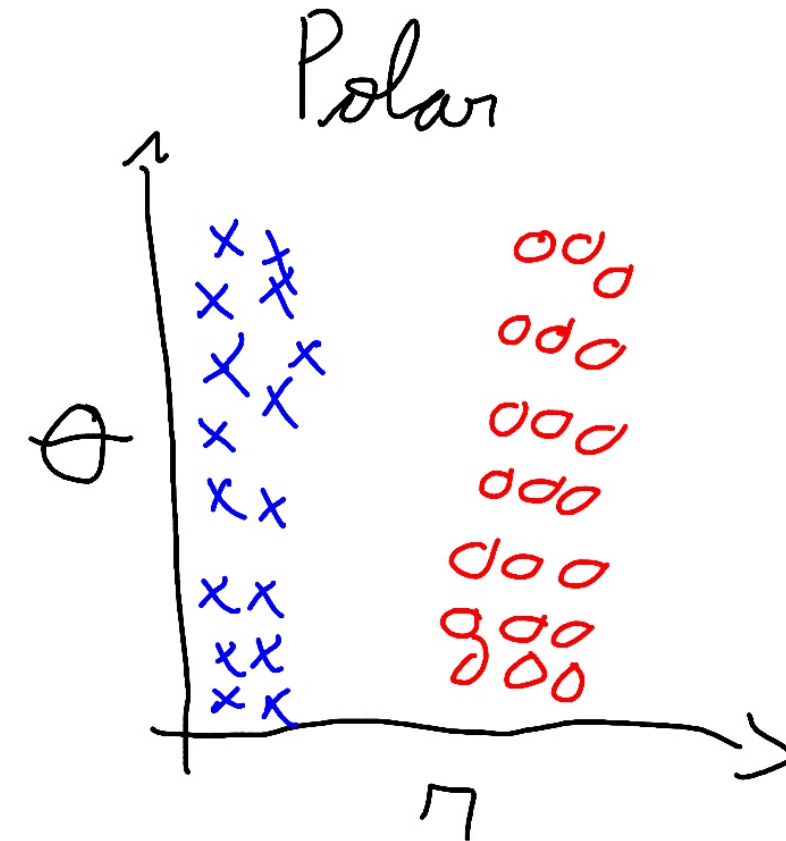
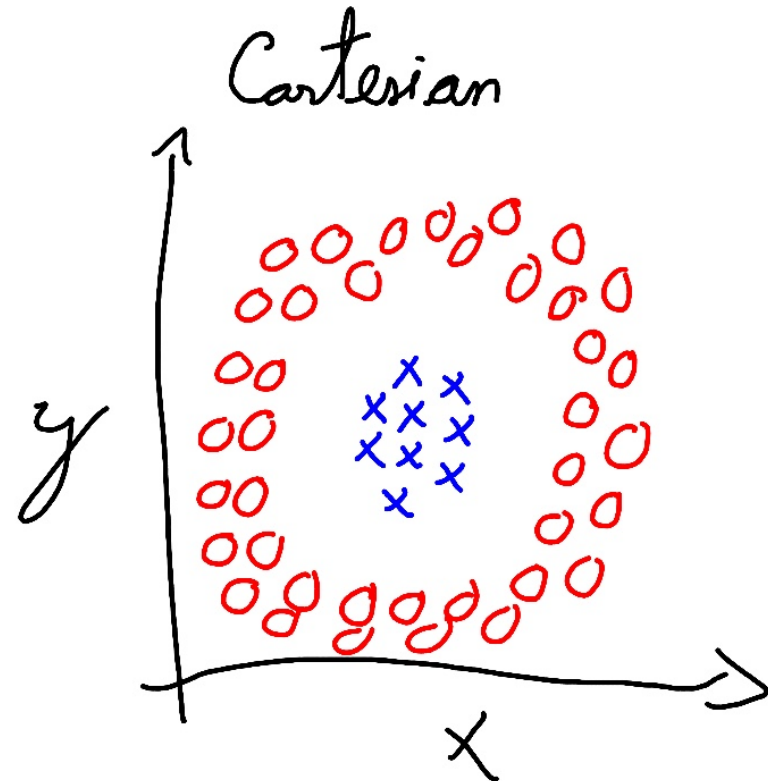
# It is all about data representation....

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- Roman numbers arithmetic:
  - CCCXXVII + CXXIII = ? **CDL**
- Arabic numbers arithmetic:
  - 327 + 123 = ? **450**

# It is all about data representation....

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# Scientific Community is Paying Attention...



Review Article | Published: 27 May 2015

# Deep learning

Yann LeCun✉, Yoshua Bengio & Geoffrey Hinton

Nature 521, 436–444 (28 May 2015) | Download Citation



Letter | Published: 25 January 2017

## Dermatologist-level classification of skin cancer with deep neural networks

Andre Esteva ✉, Brett Kuprel ✉, Roberto A. Novoa ✉, Justin Ko, Susan M. Swetter, Helen M. Blau & Sebastian Thrun ✉

Nature 542, 115–118 (02 February 2017) | Download Citation



Letter | Published: 21 March 2018

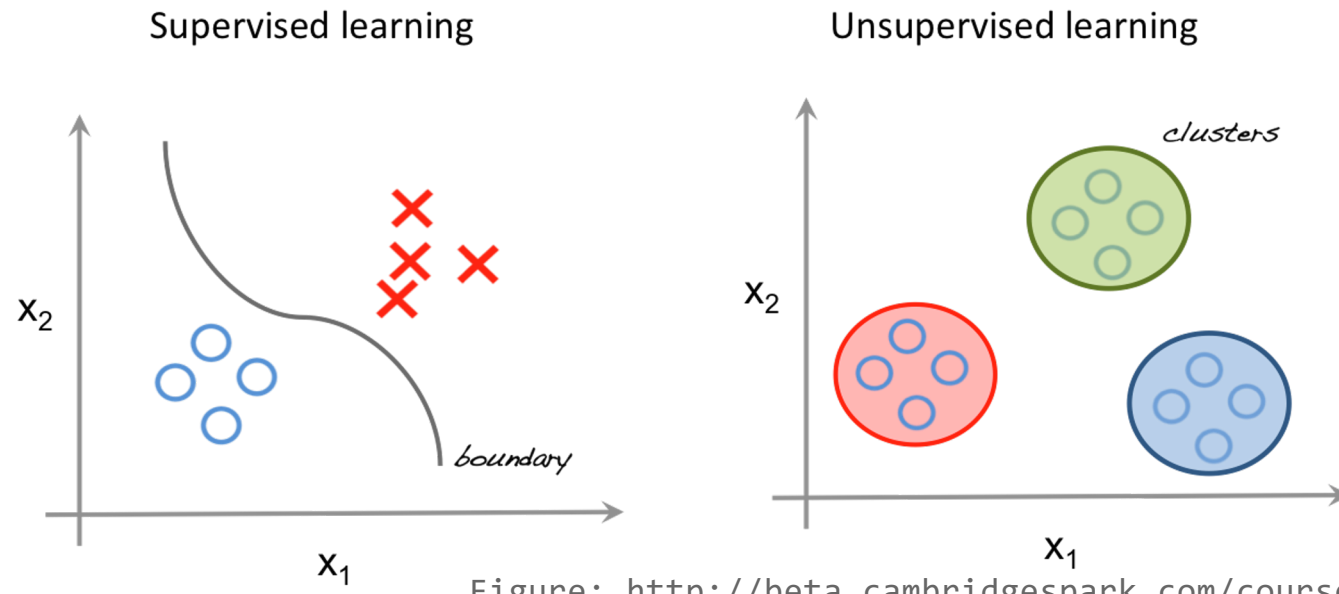
## Image reconstruction by domain-transform manifold learning

Bo Zhu, Jeremiah Z. Liu, Stephen F. Cauley, Bruce R. Rosen & Matthew S. Rosen✉

Nature 555, 487–492 (22 March 2018) | Download Citation ↴

# Supervised x Unsupervised Learning

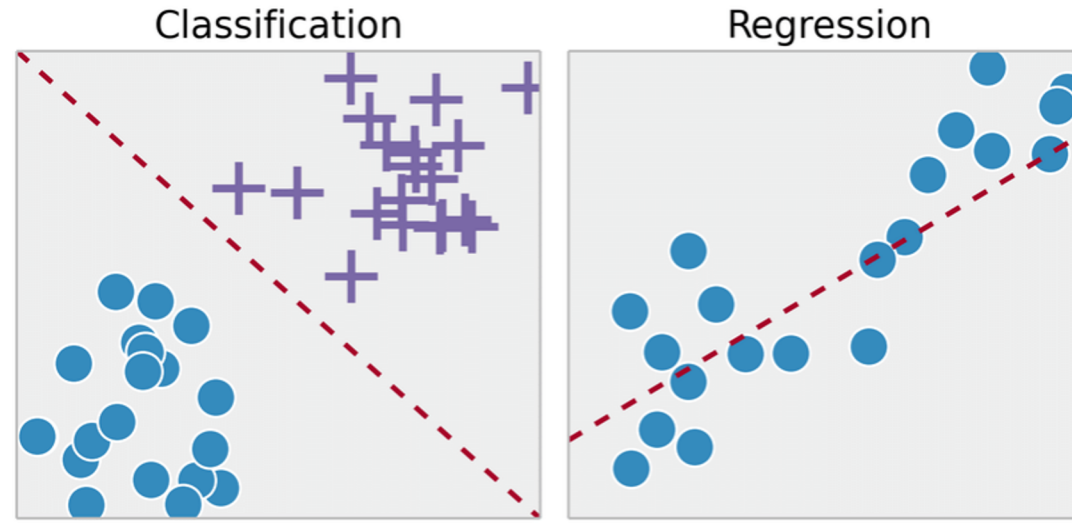
- **Supervised:** the data present associated outputs (labels/classes)
- **Unsupervised:** no labels are given to the learning algorithm
  - The goal is to discover groups in the data (clustering) or to determine the distribution of data within the input space (density estimation)



# Classification × Regression

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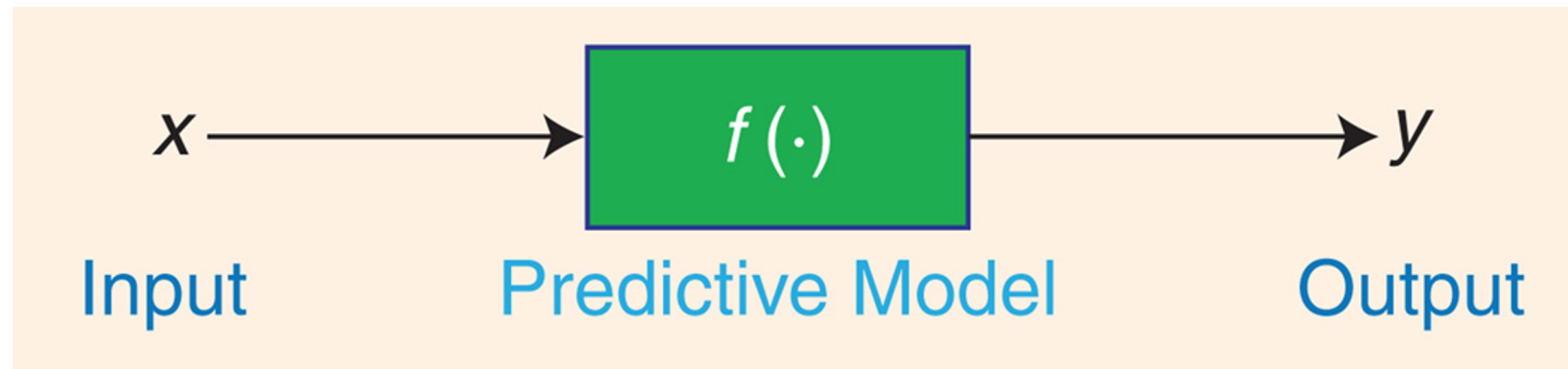
- **Classification** refers to decision among a discrete and typically small set of choices (e.g., identifying a tumor as malignant or benign)
- **Regression** refers to estimating a continuous output variable (e.g., diagnostic assessment of disease severity)



# Supervised Classification

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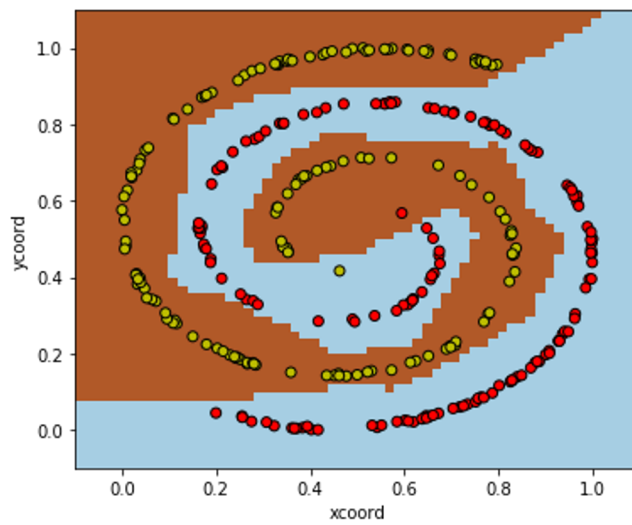
- Predictive model represents the assumed relationship between input variables in  $\mathbf{x}$  and output variable  $\mathbf{y} \rightarrow \mathbf{y} = f(\mathbf{x})$ 
  - the output of the predictive model can be a vector
- $\mathbf{x}$  is composed of  $M$  variables (called features), so that  $\mathbf{x}_i \in \mathbb{R}^M$
- $\mathbf{y}$  can be a vector (e.g., in multi-class classifiers)



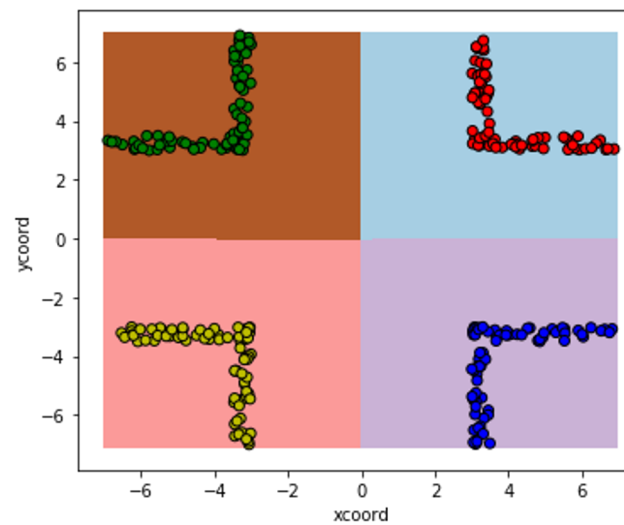
# Binary x Multi-class x Multi-label Classification

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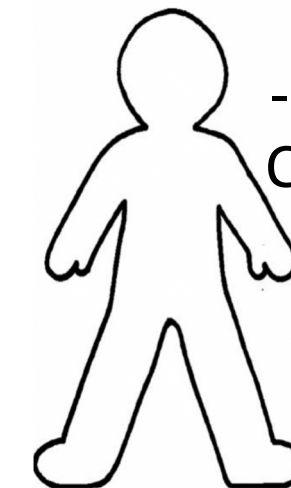
- **Binary:** 2 possible classes (labels).
- **Multi-class:**  $C$  ( $C > 2$ ) possible classes.
- **Multi-label:** A sample can belong to more than one class.



Binary



Multi-class



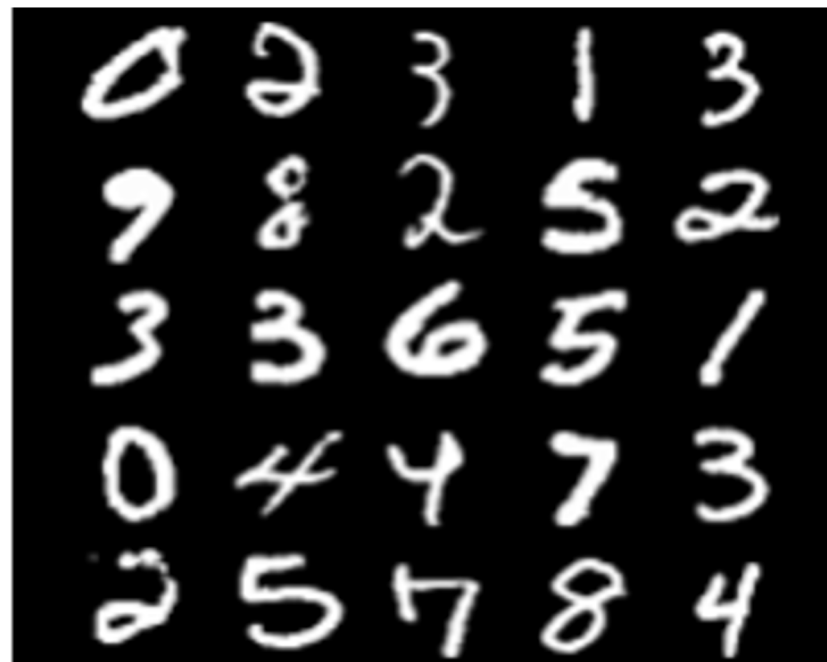
-> Class A and  
Class B

Multi-label

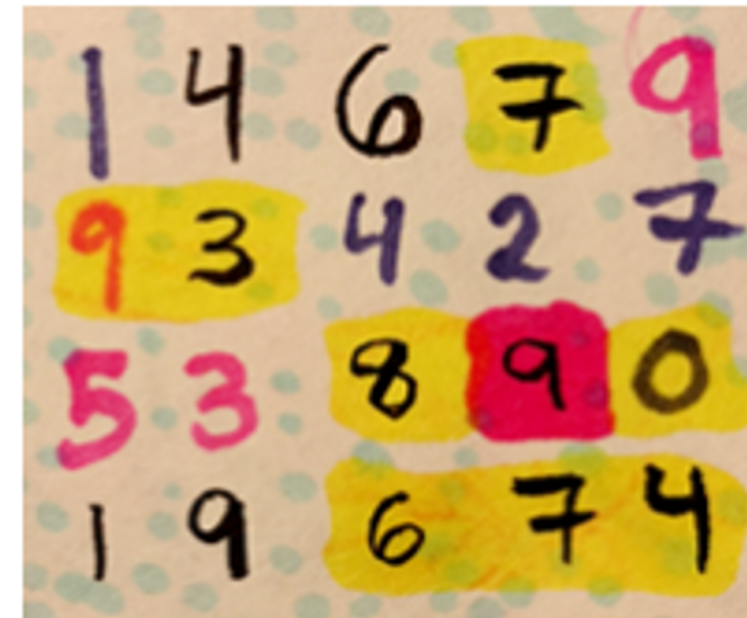
# Domain Shift

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- Domain shift occurs when the source data distribution is different (but related) to the target data distribution



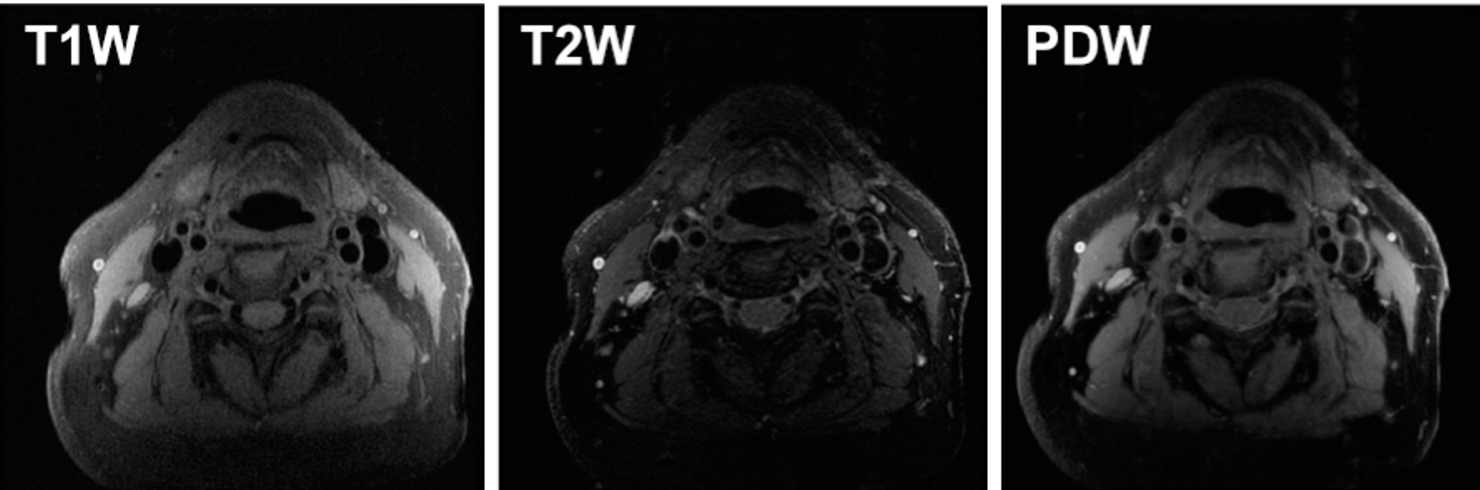
Source domain



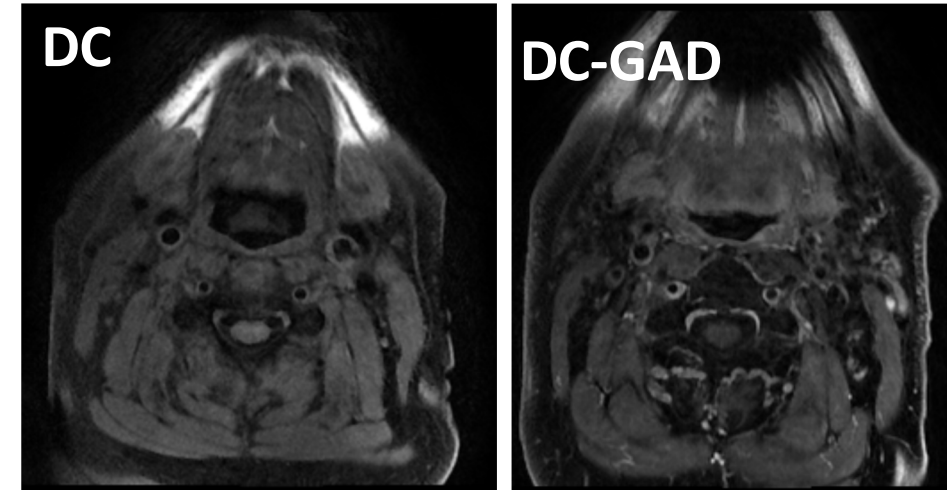
Target domain

# Domain Shift

AIM-HIGH Study



CARDIS Study



- The carotid arteries were manually annotated at the time of the study
- Leverage AIM-HIGH annotated data to create a segmentation model for the data being collected at CARDIS study

# Summary

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- DL < ML < AI
- The success of DL methods came with the development in hardware (GPUs), software and availability of data (ImageNet)
- DL models can learn the features from the data
- DL models performance scales better with the amount of data available

# Thanks!