

Artificial Intelligence/Inteligência Artificial **Lecture 8: Machine Learning/Aprendizagem Computacional**

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Artificial Intelligence: Machine Learning



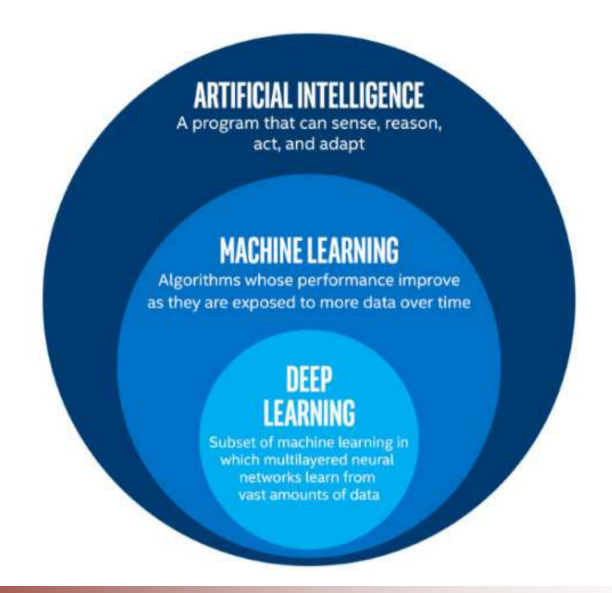
"Machine learning enables a machine to automatically learn from data, improve performance from experiences, and predict things without being explicitly programmed."



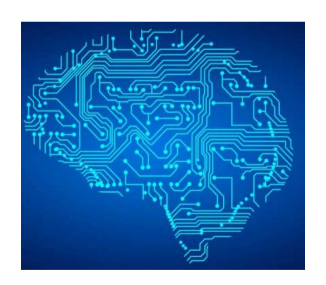
Arthur Samuel, 1959



Machine Learning vs. Artificial Intelligence



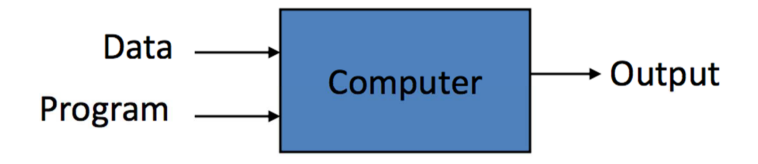
 Machine learning is a field of artificial intelligence that gives computer systems the ability to "learn" (e.g., progressively improve performance on a specific task) from data/results of their actions, without being explicitly programmed



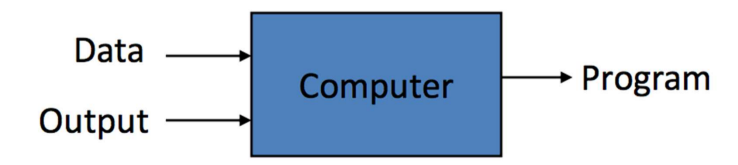


Programming vs Machine Learning

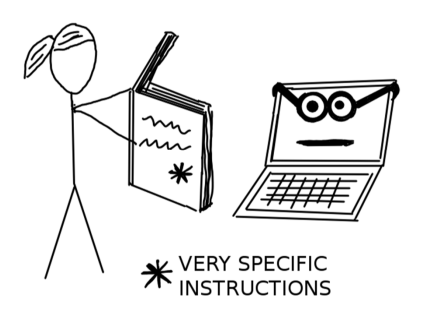
Traditional Programming



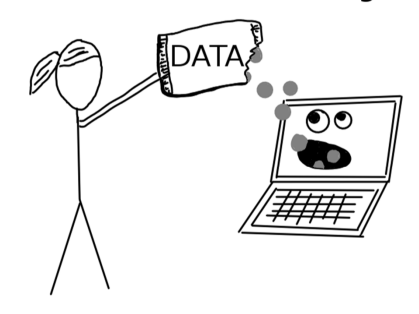
Machine Learning

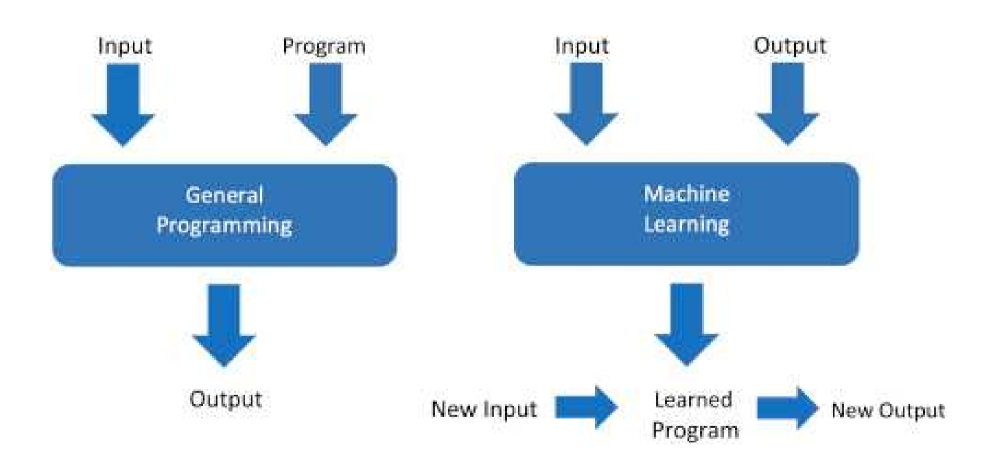


Without Machine Learning



With Machine Learning

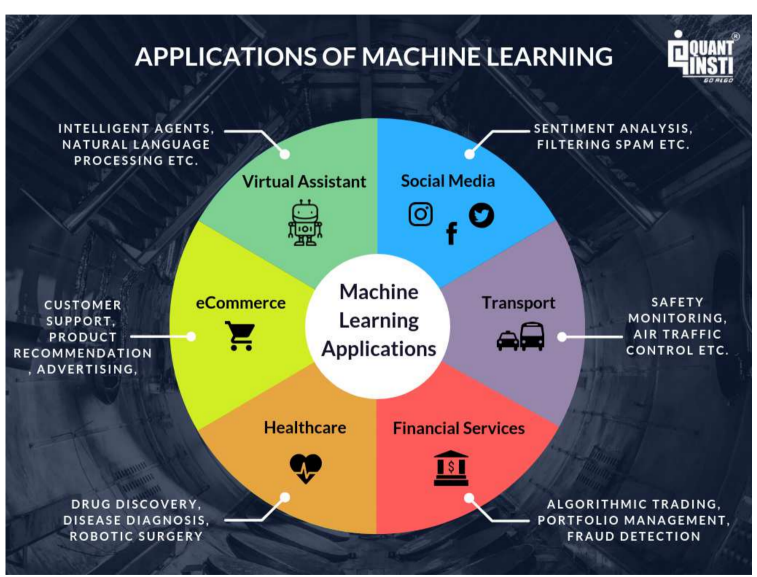




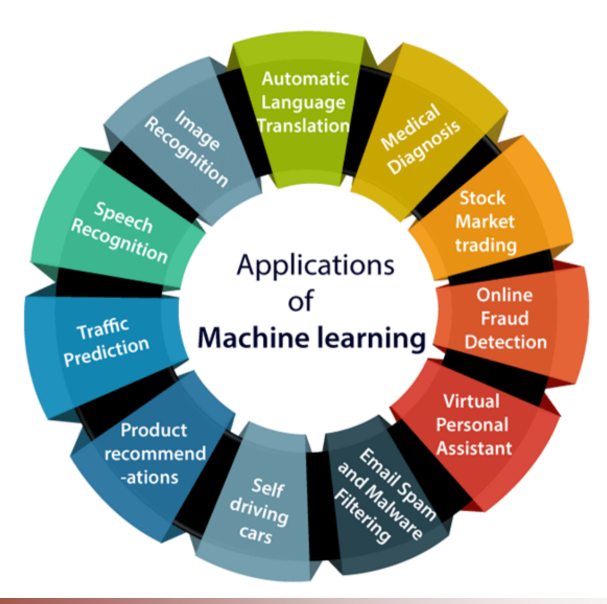
- Machine Learning
- Buzzword for the past few years
- Reason:
 - High amount of data production by applications
 - Increase of computation power in the past few years
 - Development of better algorithms



Machine Learning - Applications



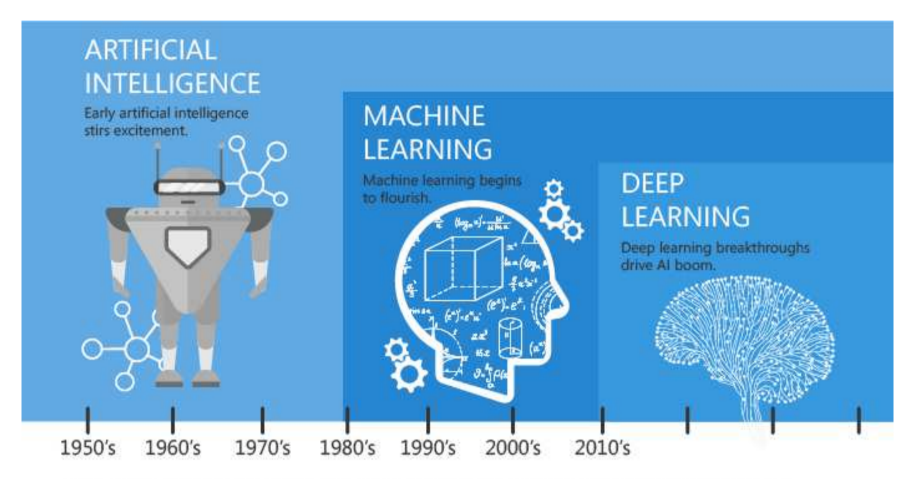
Machine Learning - Applications



Machine Learning - Applications

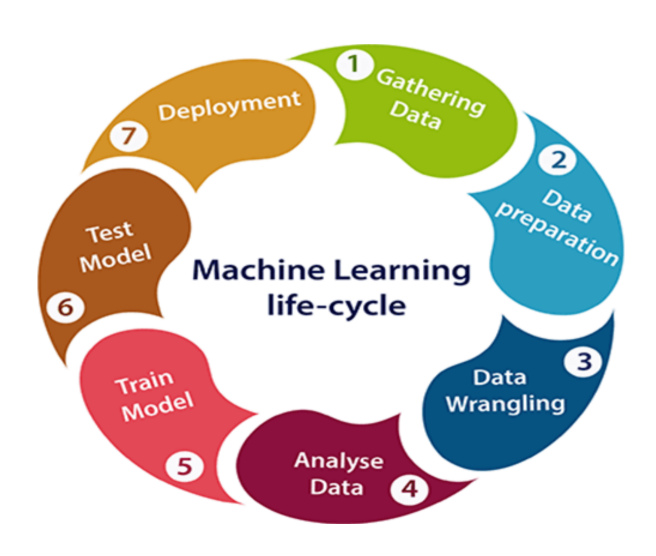
- From automating simple tasks to offering intelligent insights, industries in every sector benefit from it
- We all have devices that use it (wearable fitness tracker, intelligent home assistant, ...).
- Examples of ML in use:
 - **Prediction** Machine learning can also be used in the prediction systems. Considering the loan example, to compute the probability of a fault, the system will need to classify the available data in groups.
 - Image recognition Face detection in an image as well. There is a separate category for each person in a database of several people.
 - Speech Recognition It is the translation of spoken words into the text. It is used in voice searches and more. Voice user interfaces include voice dialing, call routing, and appliance control. It can also be used a simple data entry and the preparation of structured documents.
 - Medical diagnoses ML is trained to recognize cancerous tissues.
 - Financial industry and trading companies use ML in fraud investigations and credit checks.

Machine Learning - History



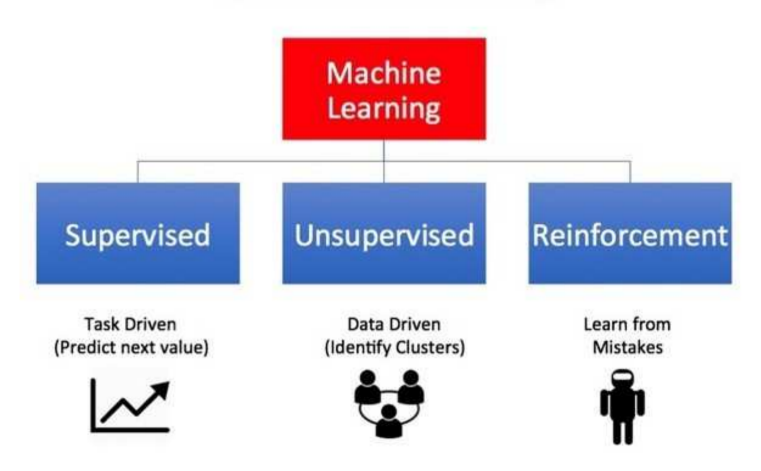
Since an early flush of optimism in the 1950's, smaller subsets of artificial intelligence - first machine learning, then deep learning, a subset of machine learning - have created ever larger disruptions.

Machine Learning – Life Cycle



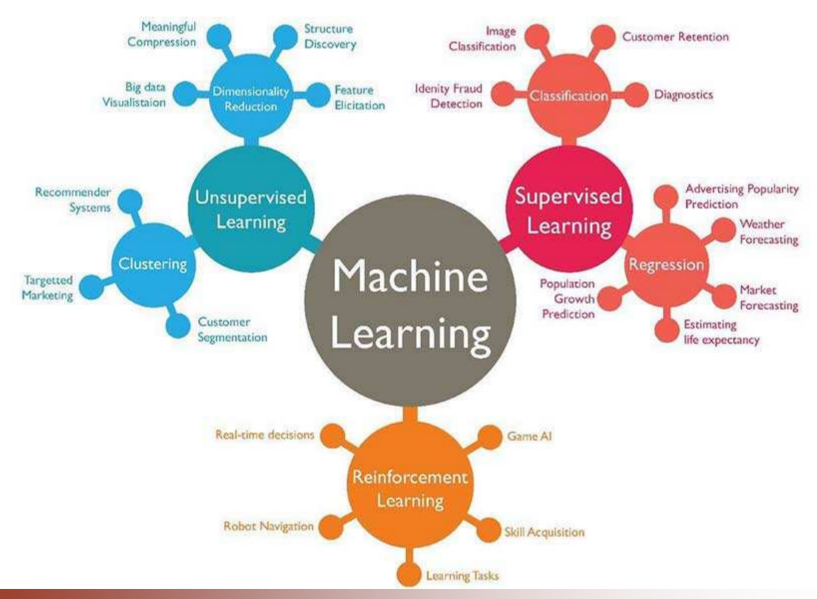
Machine Learning - Types

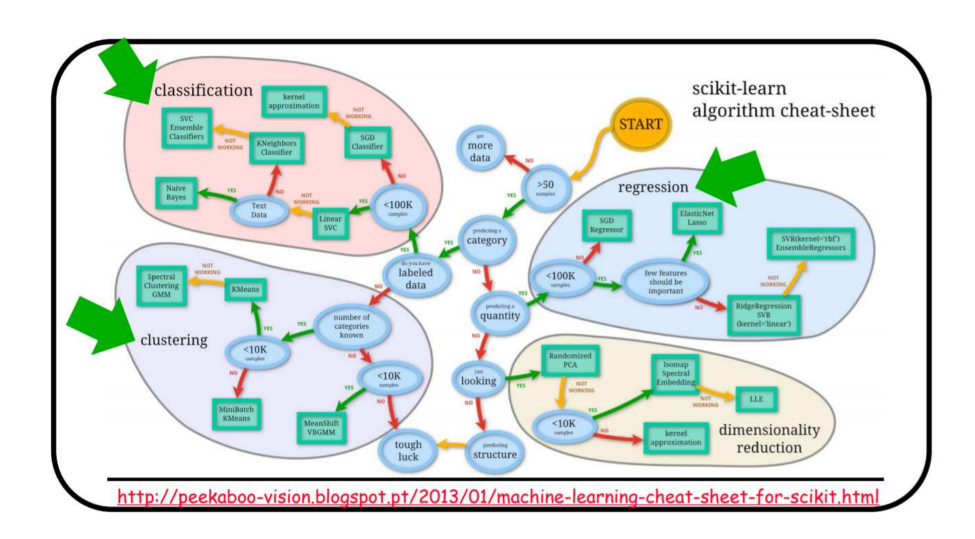
Types of Machine Learning



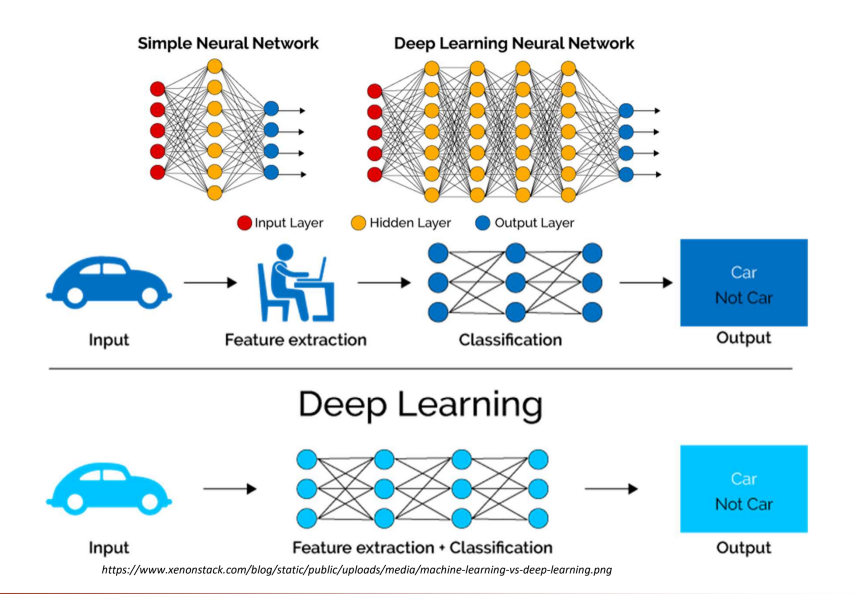
Machine Learning - Types

- Machine Learning (ML) Types:
 - Supervised learning: Example inputs and desired outputs are available/given by a "teacher", and the goal is to learn how to map inputs to outputs (possibility semi-supervised)
 - Reinforcement learning: Data (in form of rewards and punishments) are given only as feedback to the computer/agent actions in a dynamic environment
 - Unsupervised learning: No labels/outputs are given to the learning algorithm, leaving it on its own to find structure in its input

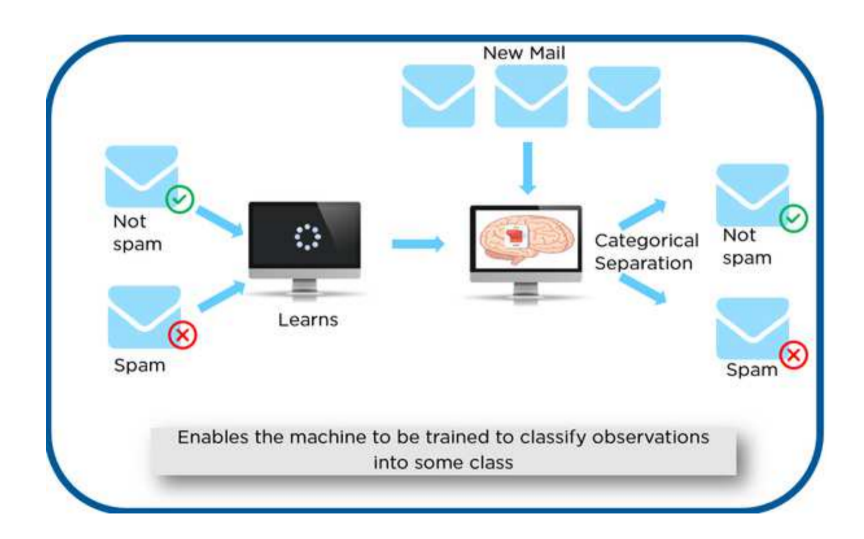




Machine Learning - Deep Learning



Supervised Learning



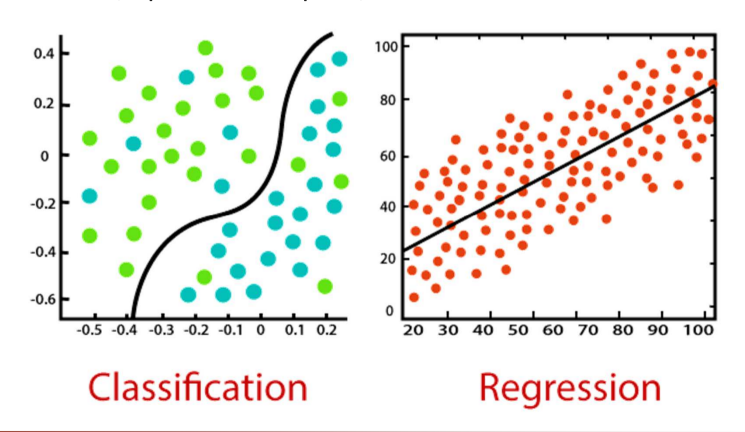
Types of Supervised Learning

Types of Supervised learning

- Classification: A classification problem is when the output variable is a category, such as "red" / "blue" / "yellow" or "disease" / "no disease".
- Regression: A regression problem is when the output variable is a real value, such as "distance", "euros" or "weight".

Classification vs. Regression in ML

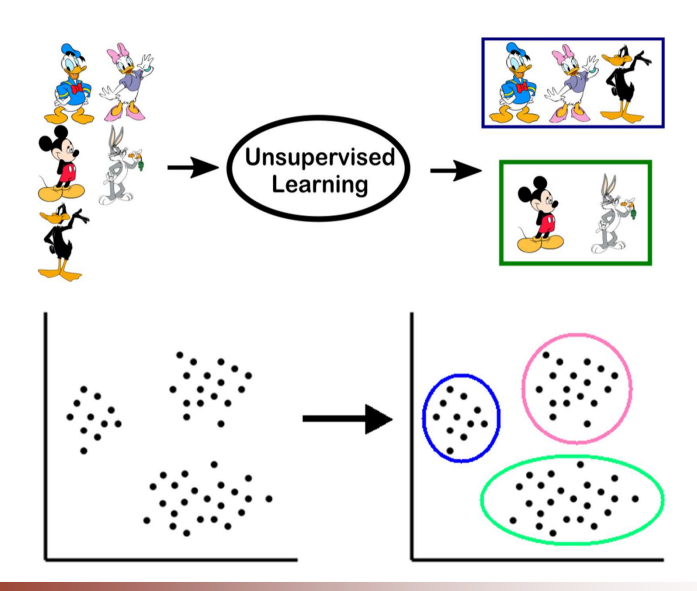
Regression algorithms are used to **predict the continuous** values such as price, salary, age, etc. while Classification algorithms are used to predict/Classify the discrete values such as Male / Female, True / False, Spam / Not Spam, etc.



Classification vs. Regression in ML

Regression Algorithm	Classification Algorithm
The output variable must be of continuous nature or real value	The output variable must be a discrete value
The task of the regression algorithm is to map the input values (x) to the continuous output variable(y).	The task of the classification algorithm is to map the input values (x) to the discrete output variable(y).
Regression Algorithms are typically used with continuous data	Classification Algorithms are typically used with discrete data
In Regression, we try to find the best fit line , which can predict the output more accurately	In Classification, we try to find the decision boundary, which can divide the dataset into different classes
Regression algorithms can be used to solve the regression problems such as Weather Prediction, House price prediction, etc.	Classification algorithms can be used to solve classification problems such as Identification of spam emails, identification of tumors, etc.
The regression Algorithm can be further divided into Linear and Non-linear Regression	The Classification algorithms can be divided into Binary and Multi-class Classifier

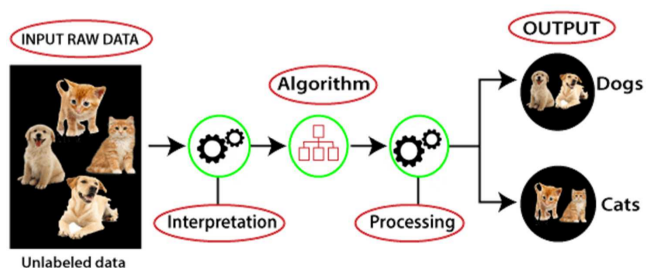
Unsupervised Learning



Unsupervised Learning

Unsupervised learning is a type of machine learning in which models are trained using unlabeled dataset and are allowed to act on that data without any supervision

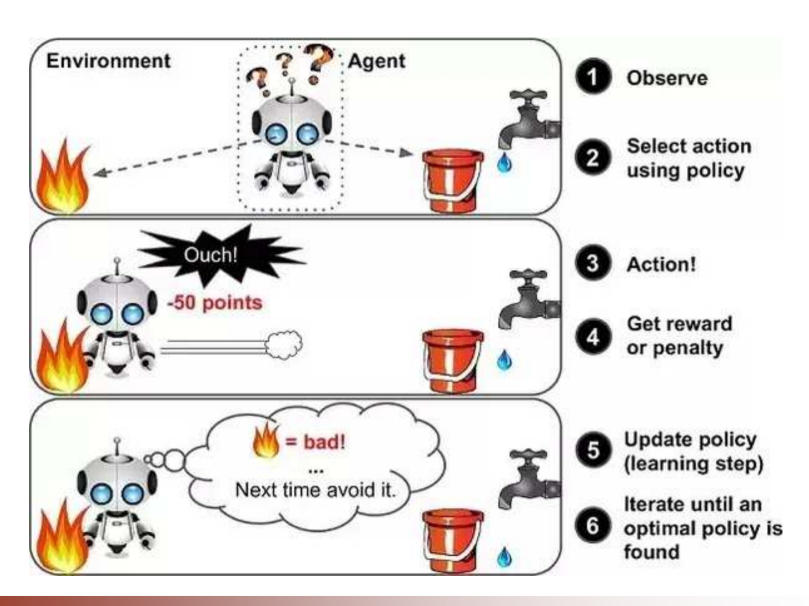




Unsupervised vs Supervised Learning

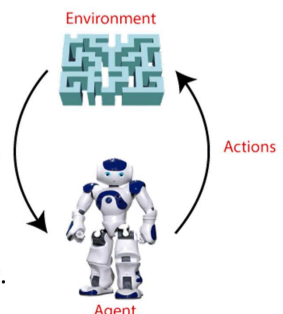
Supervised Learning	Unsupervised Learning
Algorithms are trained using labeled data.	Algorithms are trained using unlabeled data.
Supervised learning model takes direct feedback to check if it is predicting correct output or not.	Unsupervised learning model does not take any feedback.
Supervised learning model predicts the output.	Unsupervised learning model finds the hidden patterns in data.
In supervised learning, input data is provided to the model along with the output.	In unsupervised learning, only input data is provided to the model.
The goal of supervised learning is to train the model so that it can predict the output when it is given new data.	The goal of unsupervised learning is to find the hidden patterns and useful insights from the unknown dataset.
Supervised learning needs supervision to train the model.	Does not need any supervision to train the model.
Supervised learning can be categorized in Classification and Regression problems.	Unsupervised Learning can be classified in Clustering and Associations problems.
Supervised learning can be used for those cases where we know the input as well as corresponding outputs.	Unsupervised learning can be used for those cases where we have only input data and no corresponding output data.
Supervised learning model produces an accurate result.	Less accurate result as compared to supervised learning.
Supervised learning is not close to true Artificial intelligence as in this, we first train the model for each data, and then only it can predict the correct output.	Unsupervised learning is more close to the true Artificial Intelligence as it learns similarly as a child learns daily routine things by his experiences.
It includes various algorithms such as Linear Regression, Logistic Regression, SVMs, Decision tree, Bayesian Logic, etc.	It includes various algorithms such as Clustering, KNN, and Apriori algorithm.

Reinforcement Learning



Reinforcement Learning

- Reinforcement Learning is a feedback-based Machine learning technique in which an agent learns to behave in an environment by performing the actions and seeing the results of actions.
- For each good action, the agent gets positive feedback, and for each bad action, the agent gets negative feedback or penalty.
- In Reinforcement Learning, the agent learns automatically using feedbacks without any labeled data
- Since there is no labeled data, so the agent is bound to learn by its experience only.
- RL solves a specific type of problem where decision making is sequential, and the goal is long-term, such as game-playing, robotics, etc.



Reward.

State

Reinforcement Learning

- The agent interacts with the environment and explores it by itself
- The primary goal of an agent in reinforcement learning is to improve the performance by getting the maximum positive rewards
- The agent learns with the process of hit and trial, and based on the experience, it learns to perform the task in a better way
- "Reinforcement learning is a type of machine learning method where an intelligent agent (computer program) interacts with the environment and learns to act within that."
- We do not need to pre-program the agent, as it learns from its own experience without any human intervention
- The agent learns that what actions lead to positive feedback or rewards and what actions lead to negative feedback penalty.
- As a positive reward, the agent gets a positive point, and as a penalty, it gets a negative point

Reinforcement vs. Supervised Learning

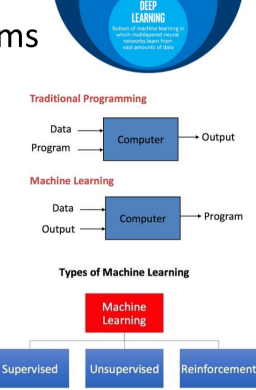
Reinforcement Learning	Supervised Learning
RL works by interacting with the environment	Supervised learning works on the existing dataset
The RL algorithm works like the human brain works when making some decisions	Supervised Learning works as when a human learns things in the supervision of a guide
There is no labeled dataset is present	The labeled dataset is present
No previous training is provided to the learning agent	Training is provided to the algorithm so that it can predict the output
RL helps to take decisions sequentially	In Supervised learning, decisions are made when input is given

Conclusions

Machine Learning is a subarea of Al

New way of building computer programs

- Powered by huge amount of data, computer power and new algorithms
- Supervised, Unsupervised and Reinforcement learning
- Using ML machines can beat human champions in games such as Chess, Go and solve very complex problems





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