

Break chains, visible or invisible build up from ruins, personal or social.

Artificial Intelligence

FRANTZ FANON UNIVERSITY

COLLAGE OF COMPUTING AND IT

DEPARTMENT OF ICT

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Lecturer

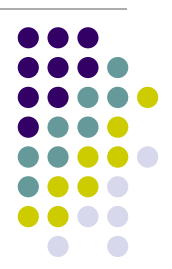
Course Contents



- Chapter 1 Introduction
- Chapter 2 Artificial Intelligence
- Chapter 3 Machine Learning
- Chapter 4 Computer Vision & IP
- Chapter 5 NLP
- Chapter 6 Neural Network & DL

Artificial Intelligence

Chapter 1 – Introduction



Contents

Artificial Intelligence

- Al in Everyday life
- Scope of Al

Machine Learning

Supervised Learning, Unsupervised Learning,
 Reinforcement Learning

Computer Vision

- Image Filtering, Segmentation & Enhancement
- Erosion and Dilation (Image Morphology)

Natural Language Processing

- Basic Linguistic Concepts
- NLP Applications



Why Study AI?

- Al makes computers more useful
- Intelligent computer would have huge impact on civilization
- □ AI cited as "field I would most like to be in" by scientists in all fields
- Computer is a good metaphor for talking and thinking about intelligence

Let we define these topics?



Algorithm
Artificial Intelligence
Machine Learning
Natural Language Processing
Computer Vision & Image Processing
Neural Networks & Deep Learning

What do you think?



The definition of Al is?

Systems that think like humans	Systems that think rationally
Systems that act like humans	Systems that act rationally

Artificial Intelligence?



□ Artificial:

Produced by human art or effort, rather than originating naturally.

□ Intelligence:

Intelligence the ability to acquire knowledge and use it.



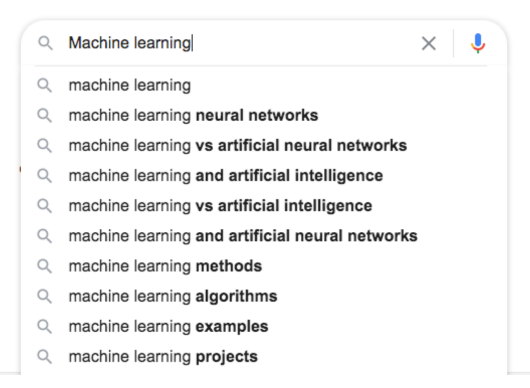
So AI was defined as:

- Al is the study of ideas that enable computers to be intelligent.
- □ Al is the part of computer science concerned with design of computer systems that exhibit human intelligence

Al in Everyday Life!

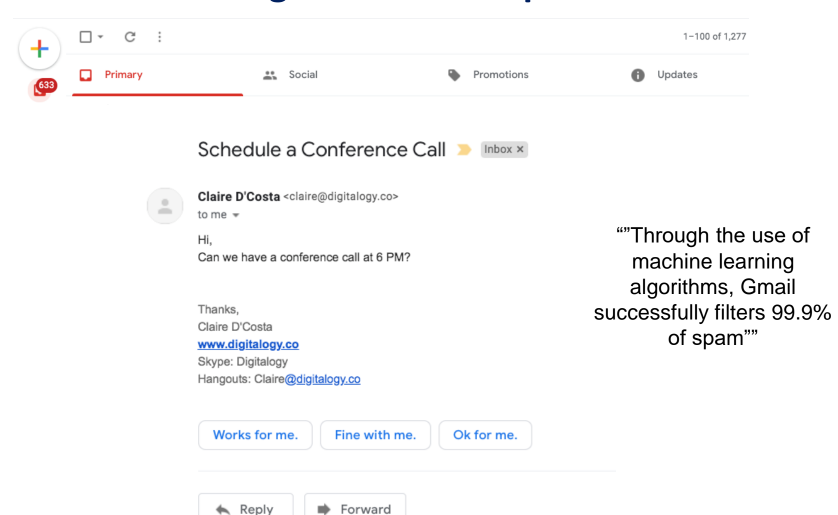
Google Predictive Search Algorithms





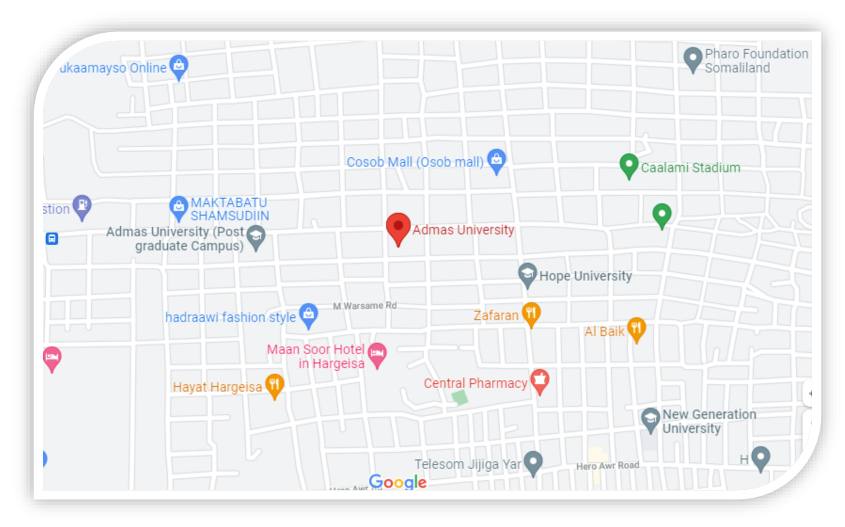


Smart Email Categorization & Replies in Gmail



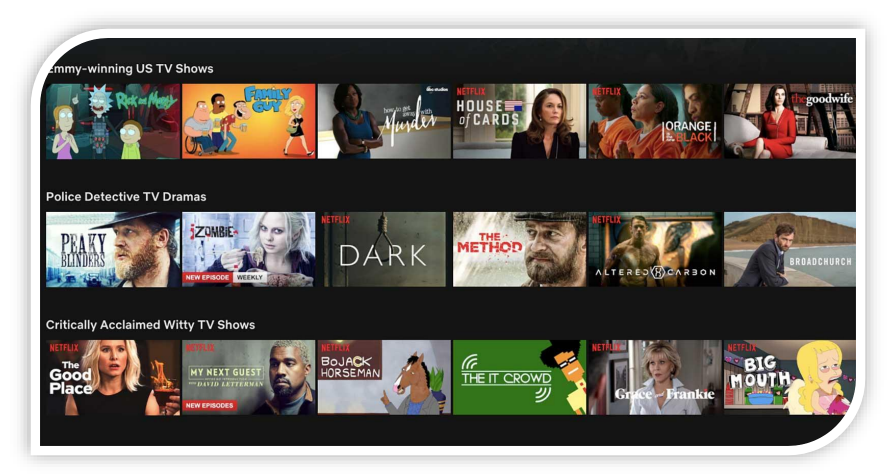


Google Navigation (Google Maps)





Movie Recommendations on Netflix & YouTube





Smart Cars/Self Driving Cars - Tesla



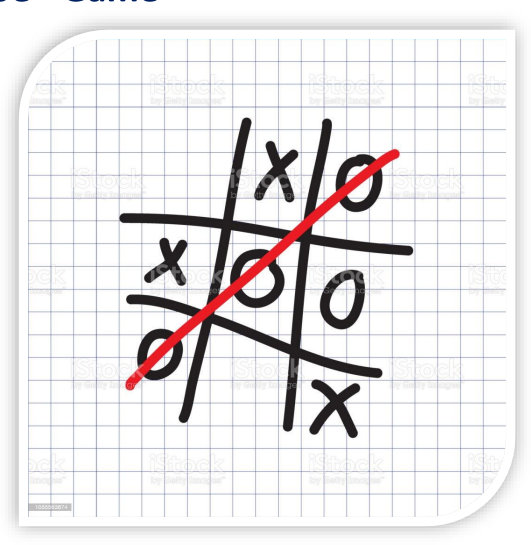


Facebook: Face Recognition & Friend Suggestion



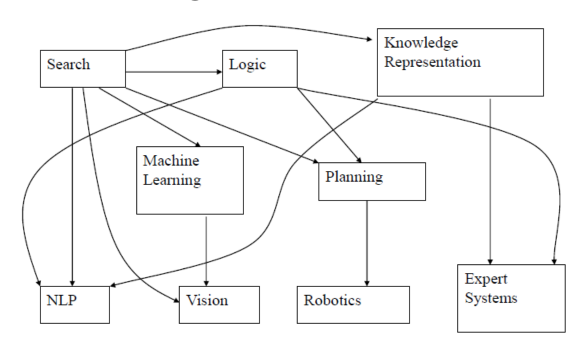


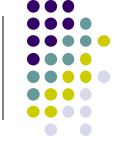
* Tic Tac Toe - Game



Scope of Al

- Search
- Knowledge Representation & Inference.
- Natural Language
- Computer Vision
- Machine Learning





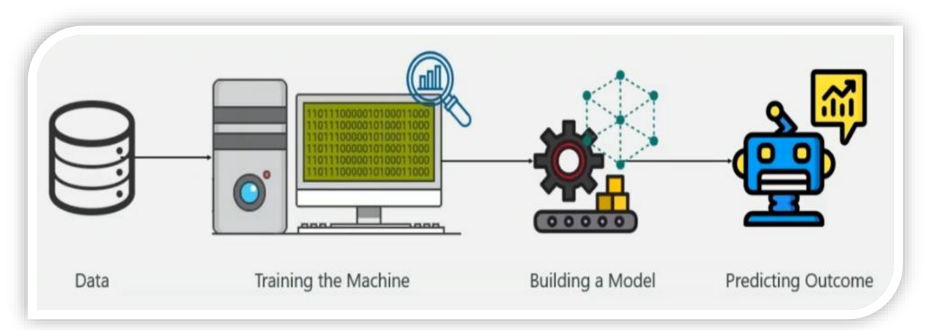


Machine Learning?

Machine Learning?



■ Machine Learning is a subset of Artificial Intelligence (AI) which provides machine the ability to learn automatically and improve from experience without being explicitly programmed.

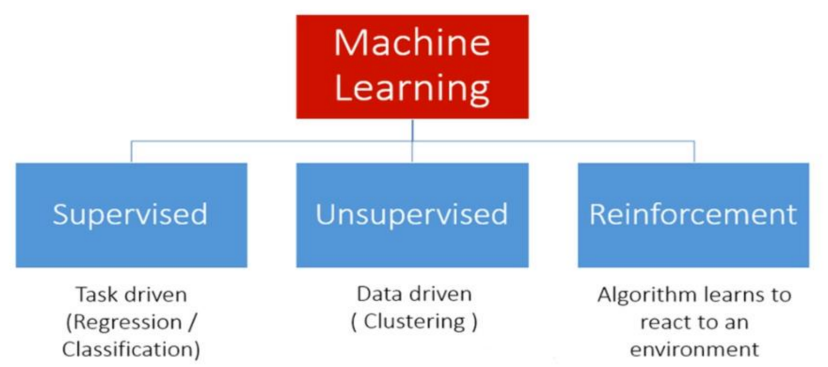


Cont....



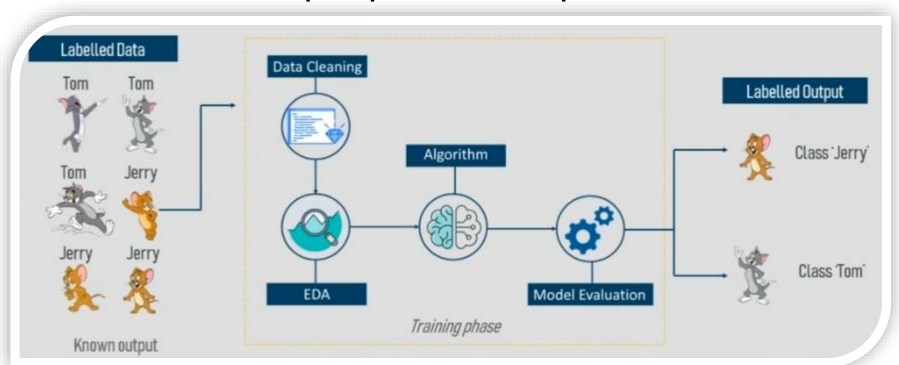
Machine Learning process involves building a Predictive model that can be used to find a solution for a Problem Statement.

Types of Machine Learning



Supervised Learning

- Is a technique in which we teach or training the machine using data which is well labelled.
- Given a data set of input-output pairs, learn a function to map inputs to outputs.



Cont....

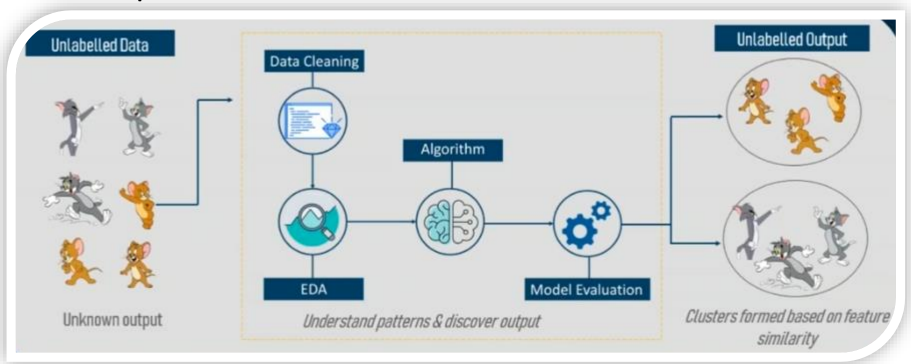


Classification

- Supervised learning task of learning a function mapping an input point to a discrete category
 Some Classification Applications: -
- Weather Prediction
- Email Filtering
- Text Categorization
- Speech Recognition
- Handwriting Recognition
- Biometric Identification

Unsupervised Learning

- Is the training of machine using information that is unlabeled and allowing the algorithm to act on that information without guidance
- ✓ Given input data without any additional feedback, learn patterns.







Clustering

Organizing a set of objects into groups in such a way that similar objects tend to be in the same group.

Some Clustering Applications: -

- Genetic Research
- Image Segmentation
- Market Research
- Medical Imaging
- Social Network Analysis.

Reinforcement Learning



- ❖ Is a part of Machine Learning where an agent is put in an environment and he learns to behave in this environment by performing certain actions and observing the rewards which it gets from those actions.
- ✓ Given a set of rewards or punishments, learn
 what actions to take in the future.
- ✓ RL is all about Learning from the environment. Good example of RL is Deep Blue (Chess Computer).



NLP?

Natural Language Processing?



- Natural Language Processing (NLP) is a both a modern computational technology and a method of investigating and evaluating claims about human language itself.
- Also called Computational Linguistics which links to Artificial Intelligence (AI), the general study of cognitive function by computational processes, normally with an emphasis on the role of knowledge representations, that is to say the need for representations of our knowledge of the world in order to understand human language with computers.

To Solve NLP Problems, We have to Learn these Linguistic Concepts!



- Phonetics & Phonology?
- Morphology?
- Free & Bound Morpheme?
- Syntax & Semantics?
- Pragmatics & Discourse?
- Word Formation Methods? Affixation,
 Compounding, Reduplication, Derivational
 & Inflectional Morphemes.
- Lemmatization & Stemming?

Stages of NLP (Textual form)



Morphological Analysis

Individual words are analyzed into their components

Syntactic Analysis

Linear sequences of words are transformed into structures that show how the words relate to each other

Semantic Analysis

A transformation is made from the input text to an internal representation that reflects the meaning

Discourse Analysis

Resolving references Between sentences

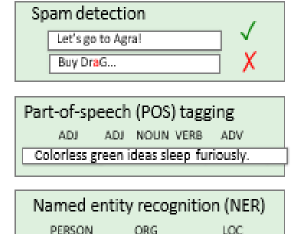
Pragmatic Analysis

To reinterpret what was said to what was actually meant

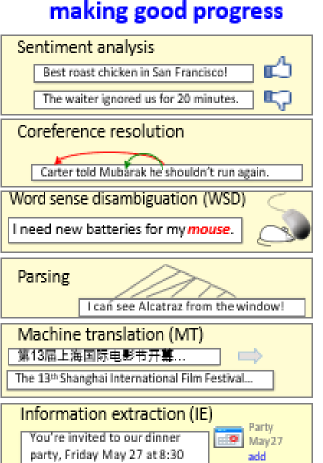
Language Technology



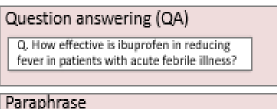
mostly solved



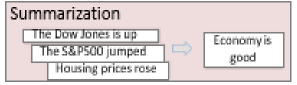
Einstein met with UN officials in Princeton

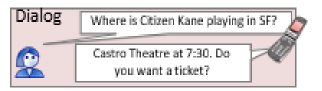


still really hard









Cont..



- Solving the language-related problems, is the main concern of the fields known as Natural Language Processing and Computational Linguistics.
- Few applications of language processing
 - spelling correction,
 - grammar checking,
 - □ information retrieval,
 - machine translation,
 - speech processing, etc.

Approaches to NLP



Rule Based (Hand Crafted Rules)

 Develop the rules to process the natural languages based on known facts and exceptions

Machine Learning

- Capture rules from examples and apply on new instances
 - Supervised: learn by comparing with expected output
 - Unsupervised: blind learning. Create knowledge by association rather than predefined output

NLP Applications

- Question answering
 - Who is the first Taiwanese president?
- Text Categorization/Routing
 - e.g., customer e-mails.
- Text Mining
 - Find everything that interacts with user1.
- Machine (Assisted) Translation
- Language Teaching/Learning
 - Usage checking, Grammar, Spelling, etc.
- Spelling correction
 - Is that just dictionary lookup?



Computer Vision & Image Processing?

What is Computer Vision?



Deals with the development of the theoretical and algorithmic basis by which useful information about the 3D world can be automatically extracted and analyzed from a single or multiple 2D images of the world.

Computer Vision

Make computers understand images and video.



What kind of scene?

Where are the cars?

How far is the building?

. . .

Why computer vision matters





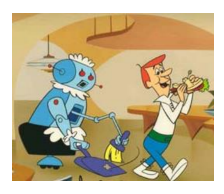
Safety



Health



Security



Comfort



Fun



Access

Login without a password...





Fingerprint scanners on many new laptops, other devices



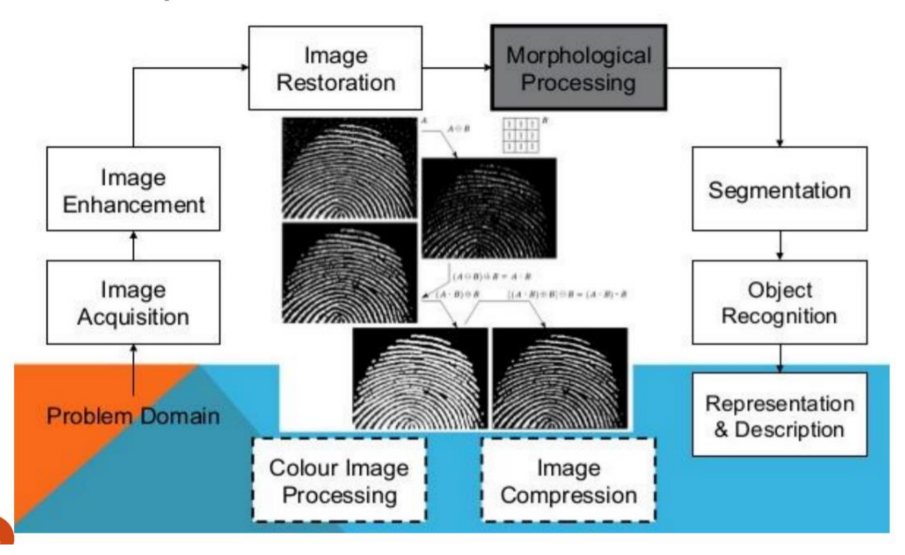


Face recognition systems now beginning to appear more widely

http://www.sensiblevision.com/



Computer Vision



Computer Vision

□ Reconstruction

- Representation
- Recover 3D information from data

□ Recognition

- Feature extraction
- Segmentation of image parts
- Detect and identify objects

Understanding

- Giving context to image parts
- Knowing what is happening in the scene?





Issue of Contrast

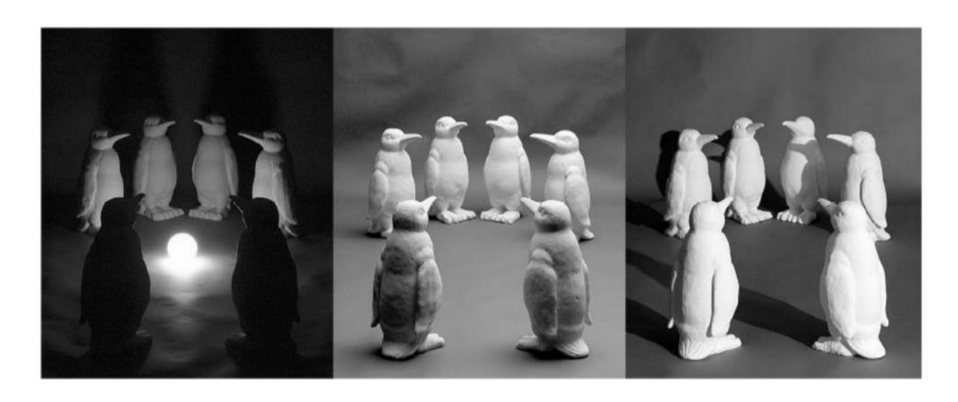
- Objects appear to the eye to become darker as the background gets lighter.
- The example below is a piece of paper that seems white when lying on a desk, but can appear totally black in a lighter background





Issue of Illumination

- Same objects and arrangement
- Different angle of light



Frameworks

- Programming languages
 - Python
 - R
 - C++
 - ...
- Many libraries

• scikit-learn

deep learning

frameworks

- PyTorch
- TensorFlow
- Keras
- ...

scikit-learn

- Nice end-to-end framework
 - data exploration (+ pandas + holoviews)
 - data preprocessing (+ pandas)
 - cleaning/missing values
 - normalization
 - training
 - testing
 - application
- "Classic" machine learning only
- https://scikit-learn.org/stable/



Keras

- High-level framework for deep learning
- TensorFlow backend
- Layer types
 - dense
 - convolutional
 - pooling
 - embedding
 - recurrent
 - activation
 - ...
- https://keras.io/







Data pipelines

- Data ingestion
 - CSV/JSON/XML/H5 files, RDBMS, NoSQL, HTTP,...
- Data cleaning











- missing values? \rightarrow impute
- Data transformation
 - scaling/normalization







IS IT A GIANT HOUSE OF CARDS





Activity One: Deep Blue! How it Works?

- On May 11, 1997, an IBM computer called IBM ® Deep Blue ® beat the world chess champion after a six-game match: two wins for IBM, one for the champion and three draws.
- □ The match lasted several days and received massive media coverage around the world. It was the classic plot line of man vs. machine.
- Behind the contest, however, was important computer science, pushing forward the ability of computers to handle the kinds of complex calculations needed to help discover new medical drugs; do the broad financial modeling needed to identify trends and do risk analysis; handle large database searches; and perform massive calculations needed in many fields of science.



- □ The champion and computer met at the Equitable Center in New York, with cameras running, press in attendance and millions watching the outcome.
- □ The odds of Deep Blue winning were not certain, but the science was solid.
- □ The IBM guys knew their machine could explore up to 200 million possible chess positions per second.
- □ The chess grandmaster won the first game, Deep Blue took the next one, and the two players drew the three following games. Game 6 ended the match with a crushing defeat of the champion by Deep Blue.



Research Article

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Machine Learning Algorithms for Document Classification: Comparative Study

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Thank You!