Artificial Intelligence

COURSE INSTRUCTOR: MUHAMMAD SAIF UL ISLAM

Lecture Outline – Week#1

- >Introductory words
- >Introduction to the Course
- ► Discussion on the Course outline
- Course plan, Assignments, and Project
- >Introduction to AI
- > Foundation of Al
- ► A brief history of AI
- >Applications of Al

About Myself

Muhammad Saif ul Islam

Education:

PhD Scholar (Computer Science)

> FAST-NUCES, LHR



Masters in Data Science - 2019

> FAST-NUCES, KHI



Bachelors in Computer Science -2017

Bahria University, KHI



Work Experience:

IT Instructor – 5 Months

> IBA-BBSYDP



Innovative Solutions



Gfk Etilize

Lecturer – 2.5 years

➤ Mohammad Ali Jinnah University

Lecturer – 6 Months

➤ Beaconhouse National University

Lecturer – Since Spring 2023

FAST- NUCES













About Myself

Certifications











Python:

- •DAT210x: Programming with Python for Data Science •Data Science Essentials
- •Introduction to Python for Data Science
- •Introduction to Data Science in Python
- Python for Everybody
- Python Data Structures

Database:

- Using Databases with Python
- Querying Data with Transact-SQL

Data Science:

- Python Project for Data Science
- •Applied Plotting, Charting & Data Representation in Python
- Capstone: Retrieving, Processing, and Visualizing Data with Python
- Applied Machine Learning in Python
- •Image Processing with Python

Web:

- Using Python to Access Web Data
- •HTML5 Introduction

About Myself

Publications

Mustafa Khan, M., **UI Islam, M. S.,** Siddiqui, A. A., & Qadri, M. T. (2023). Dual deterministic model based on deep neural network for the classification of pneumonia. *Intelligent Decision Technologies*, *17*(3), 641–654. https://doi.org/10.3233/idt-220192

Muhammad Saif ul Islam, Using deep learning based methods to classify salt bodies in seismic images, Journal of Applied Geophysics, Volume 178, 2020, 104054, ISSN 0926-9851, https://doi.org/10.1016/j.jappgeo.2020.104054.

M. Mehboob, M. S. Ali, **S. Ul Islam** and S. Sarmad Ali, "Evaluating Automatic CV Shortlisting Tool For Job Recruitment Based On Machine Learning Techniques," 2022 Mohammad Ali Jinnah University International Conference on Computing (MAJICC), Karachi, Pakistan, 2022, pp. 1-4, doi: 10.1109/MAJICC56935.2022.9994112.

M. S. ul Islam and H. Farooq, "Rating visual contents of website using brain computer interface," 2017 International Conference on Information and Communication Technologies (ICICT), Karachi, Pakistan, 2017, pp. 23-27, doi: 10.1109/ICICT.2017.8320159.

Students' Introduction



Expectation:

➤ What do you expect from this course?

Name?

Course Outline

Course plan, Assignments and Quizzes

	Graded Assessment types	Weights (%)
1	Class Participation and Project	10%
2	Quiz	10%
3	Assignments	10%
4	Mid Exam	30%
5	Final Exam	40%
	Total:	100%

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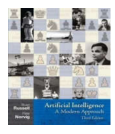
Text Book and Reference Books

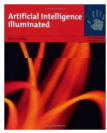
Text Book

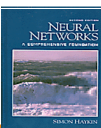
• S. Russell, Artificial Intelligence: A Modern Approach, Prentice Hall, (4rd edition)

Reference books

- Ben Coppin, "Artificial Intelligence Illuminated", Jones and Bartlett illuminated Series, 2004
- Simon Haykin, "Neural Networks: A Comprehensive Foundation", Prentice Hall, 1999







Consulting Hours

Contact at:

Email: saif.islam@lhr.nu.edu.pk

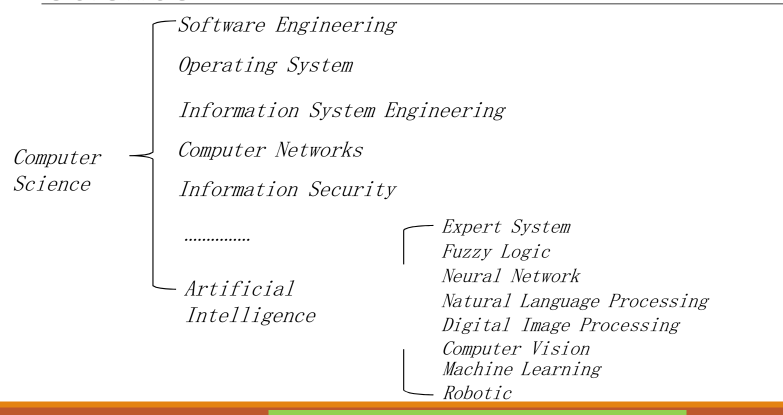
OR

Visit my Office:

Faculty Office #58, First Floor, New Building

OFF Days: Sat, Sun

Position of Artificial Intelligence in Computer Science



What is Intelligence?

Ability to plan, solve problems, give reasoning.

Ability to make right decision given a set of inputs and variety of possible actions.

- Artificial Intelligence is one of the newest sciences which emerged after the world war II.
- Al represents a big and open field.
- The name Artificial Intelligence was adopted for the first time in 1956. (Computational Intelligence)
- Artificial Intelligence can be viewed as a universal field: How to automate intellectual tasks?

- Goal of Artificial Intelligence: Not only to understand how does mind work? but also how to build intelligent entities?
 - Engineering point of view:
 - Solve real-world problems using knowledge and reasoning
 - Develop concepts, theory and practice of building intelligent entities
 - Emphasis on system building
 - Scientific point of view:
 - Use computers as a platform for studying intelligence itself
 - Emphasis on understanding intelligent behavior.

- What is artificial Intelligence?
 - Several definitions are available in the literature.

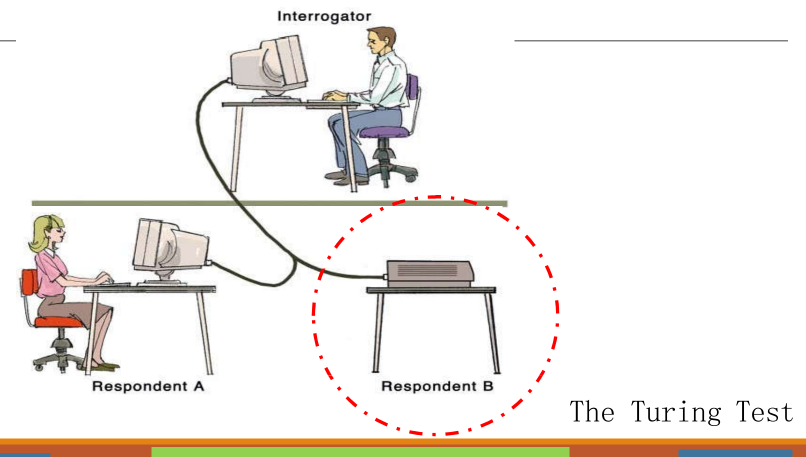
Thinking vs. Behavior

Model humans vs. Ideal standard (Rationality)

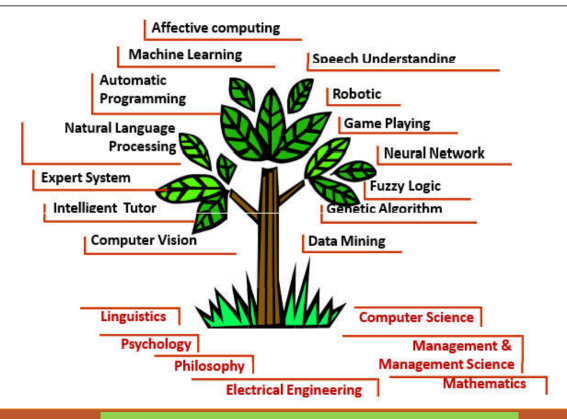
 Rational System = system which does the "right thing" given what it knows.

Definitions fall into four categories:

-	Human models	Rationality
Thinking	"The exciting new effort to make computers think machines with minds, 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)	-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)
Acting	-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)	-Computational intelligence is the study of the <i>design</i> of intelligent agents. (Poole et al.,1998) Alis concerned with intelligent <i>behavior</i> in artifacts. (Nilsson, 1998)



Foundations of Artificial Intelligence



Al Adopts Sci. Al becomes an Methods Large Data Sets industry Birth of Al Reality Check (2001-Present) (1980-Present) (1987-Present) (1956)(1966-1973) Early days Expectations and Knowledge-Return of Neural Emergence of (1943-1955) Initial enthusiasm based Systems Networks Intelligent Agents (1952 - 1969)(1969 - 1979)(1986-present) (1995-Present)

1943: first piece of Al work: Warren McCulloch and Walter Pitts

Model of artificial neurons.

Mathematical learnable functions that generate "on/off" depending on inputs (logic gates) Any computable function can be computed by a network of connected neurons. Suitably defined networks can learn.

1949: Hebbian learning

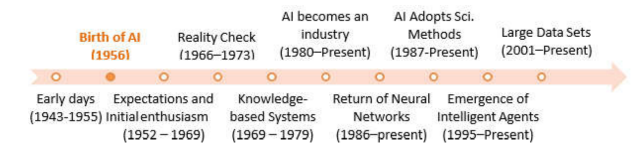
A mechanism for updating the connection strength of a neuron.

Today, neurologists have confirmed that something similar to Hebbian learning indeed is going on in our brain when we are learning.

1950: Turing test complete vision of AI in "computing machinery and Intelligence"

1951: first neural network computer

Implemented by M. Minsky and D. Edmonds



1956: Dartmouth Conference

Organized by John McCarthy and colleagues for starting a new area in studying computation and intelligence.

John McCarthy introduced the term "artificial intelligence" in the conference.

The next 20 years witnessed steady growth of the field led by the pioneers appeared in the Dartmouth conference.

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1963: Thomas Evan's program ANALOG

Solved analogy problems in an IQ test.

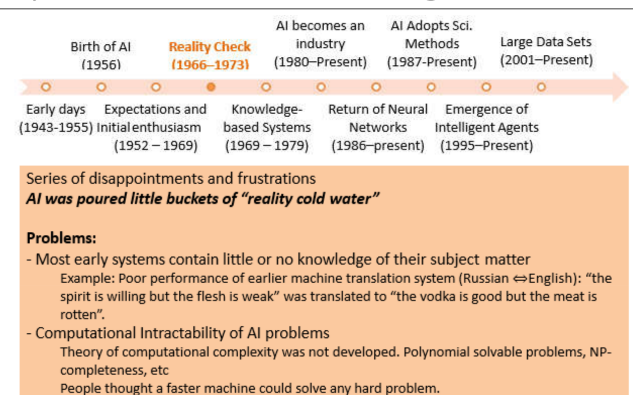
1965: ELIZA

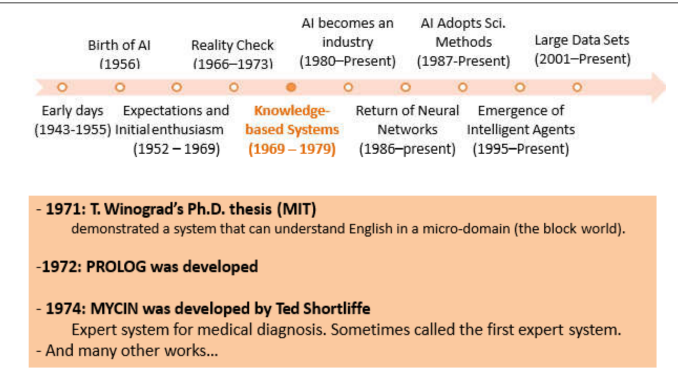
Simulates a dialog with a computer in English on any topic.

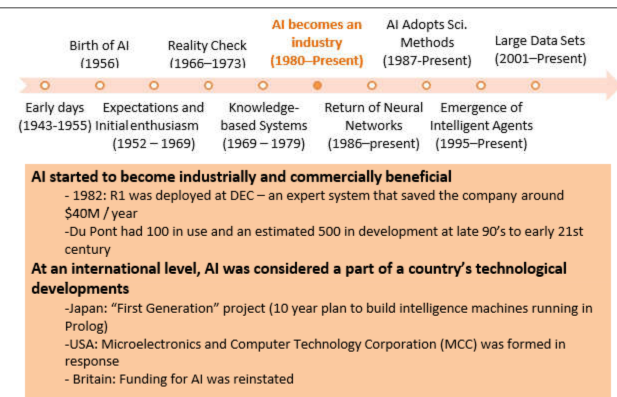
Became popular when programmed to simulate a psychotherapist (Fedora's Emacs).

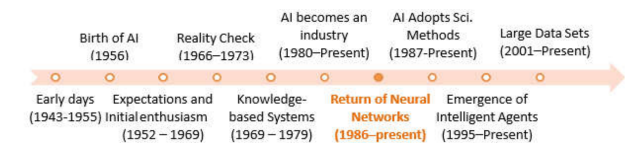
1967: Dendral program (developed at Stanford)

- First successful program for scientific reasoning one of the earlier rule based expert systems.
- A program that can infer molecular structures given the information provided by a mass spectrometer

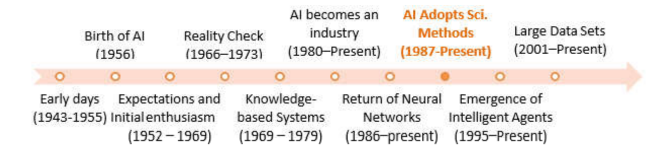




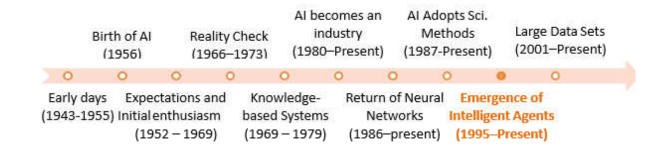




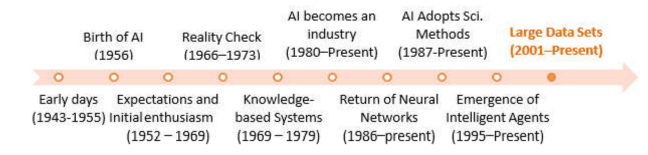
- In the mid-1980s at least four different groups reinvented the back-propagation learning algorithm first found in 1969 by Bryson and Ho.



- -Work of the physicist John Hopfield (1982) on using techniques from statistical mechanics.
- -Connectionist models of intelligent systems competitor to the symbolic models (Newell and Simon) and logicist approach (McCarthy). (complementary approaches in fact).
- Several revolutions in many fields: pattern recognition, computer vision, robotics...
- Emergence of intelligent agents.



- The work of Allen Newell, John Laird, and Paul Rosenbloom on SOAR (Newell. 1990: Laird et al., 1987) is the best-known example of a complete agent architecture.
- -AI technologies under lie many Internet tools, such as search engines, recommender systems, and Web site construction systems



- -Data rather than which algorithm sometimes more important
- -Billions of words, pictures, base pairs of genomic sequences, ...
- -Yarowsky (1995) showed that a simple bootstrapping approach over a very large corpus could be effective for WSD (word-sense disambiguation). [e.g. plant]
- -Perhaps the knowledge bottleneck will be solved by learning methods over very large datasets rather than by hand-coding knowledge.

Real Life Applications of Al & Data Science

- ➤ Marketing
- **Finance**
- ➤ Agriculture
- > HealthCare
- **≻**Gaming
- ➤ Space Exploration
- > Autonomous Vehicles
- > Artificial Creativity

Real Life Applications of Al & Data Science Marketing

Al generated content: An Al writing program called 'WordSmith' produced 1.5 billion pieces of content in 2016, and is expected to grow further in popularity in the coming years.

Smart Content Curation: Allows you to better engage visitors on your site by showing them content relevant to them. Cross selling, personalized messaging, recommendation etc.

Smart Search: Search engines read our minds and provide all possible results related to the item, **Voice-search technology** (Google, Amazon, Apple), Interpret consumer's queries -**Chatbots**.

Predictive analytics: Predicting the likelihood of a given customer to convert, predicting what price a customer is likely to convert at, or what customers are most likely to make repeat purchases. Propensity modeling.

Dynamic pricing: Dynamic pricing can nudge interested consumers into becoming customers by targeting only special offers only at those likely to need them in order to convert.

Real Life Applications of Al & Data Science Banking & Finance

Recommendation Engines: In the banking sector, the system learns from the user's behavior. Based on the previous actions, it can recommend appropriate investment strategies, credit card plans, and make other offers that would save the user a lot of time browsing through the website.

Fraud Detection and Prevention: Based on self-learning artificial technology and real-time behavioral profiling, the system can detect suspicious behavior and prevent frauds.

Trading: Investment companies have been relying on computers and data scientists to determine future patterns in the market. As a domain, trading and investments depend on the ability to predict the future accurately.

Predictive analytics: Uses real-time and historical data to deliver precise information that helps traders to quote a better price when selling and buying bonds for their clients.

Real Life Applications of AI & Data Science Agriculture

Forecasted Weather data: The forecasted/ predicted data help farmers increase yields and profits without risking the crop. By implementing such practice helps to make a smart decision on time.

Monitoring Crop and Soil Health: Utilizing AI is an efficient way to conduct, or monitor identifies possible defects and nutrient deficiencies in the soil. With the image recognition approach, AI identifies possible defects through images captured by the camera.

Decrease pesticide usage: With the help of the AI, data are gathered to keep a check on the weed which helps the farmers to spray chemicals only where the weeds are. This directly reduced the usage of the chemical spraying an entire field.

Al Agriculture Bots: Al bots in the agriculture field can harvest crops at a higher volume and faster pace than human laborers. By leveraging computer vision helps to monitor the weed and spray them.

Real Life Applications of AI & Data Science Health Care

Medical Imaging: With AI in medical imaging, treatments can be personalized, and results can be transmitted with ease. Doctors can also efficiently identify cardiovascular disorders along with other fractures and injuries. Cancer cells detection, brain tumor detection, pneumonia detection etc. are few example.

Robot Assisted Surgery: In orthopedic surgery, a form of AI-assisted robotics can analyze data from pre-op medical records to physically guide the surgeon's instrument in real-time during a procedure. It can also use data from actual surgical experiences to inform new surgical techniques.

Automated Diagnosis and Error Reduction: In 2017, a group at Stanford University tested an Al algorithm against 21 dermatologists on its ability to identify skin cancers. The clinical findings, as reported by Nature last year, "artificial intelligence capable of classifying skin cancer with a level of competence comparable to dermatologists."

Virtual Nurses: To interact with patients, ask them questions about their health, assess their symptoms, and direct them to the most effective care setting. Molly, etc.

Real Life Applications of Al & Data Science Gaming

AlphaGo: DeepMind's AlphaGo is the first computer program to defeat a professional human Go player (GrandMaster)

AlphaZero: Al beats champion chess program 'StockFish' after teaching itself in four hours.

Intelligent behaviors in characters: In video games, artificial intelligence (AI) is used to generate responsive, adaptive or **intelligent** behaviors primarily in non-player characters (NPCs) similar to human-like **intelligence**

Adversarial searches: Examples are Chess, Checkers, Go, etc.

Real Life Applications of AI & Data Science Space Exploration

Spacecraft Monitoring and Control: Machine learning algorithms have been used in monitoring the spacecraft, autonomous navigation of the spacecraft, controlling systems, and intelligently detecting objects in the route

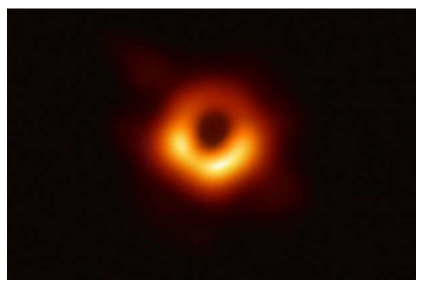
Al Based Assistants: Al-based assistants are being created to aid astronauts in their missions to Mars and beyond. These assistants are designed to understand and predicts the requirements of the crew and comprehend astronauts' emotions and their mental health.

Space Imaging and Exploration: According to the European Space Agency (ESA), satellites can produce over 150 terabytes of data per day. With the use of AI technologies, one can reduce the mission costs, extend battery life, and can analyze a vast amount of imaging data produced by the satellites. Example: Earth Observer 1 (EO-1) satellite, SKICAT, ENVISAT etc.

With the help of Google's trained model, NASA also managed to discover two obscure planets — **Kepler-90i and Kepler-80g**.

The creation of the algorithm that made the **first black hole image** possible was led by MIT grad student **Katie Bouman**

Real Life Applications of AI & Data Science Space Exploration (Continue..)







Real Life Applications of AI & Data Science Autonomous Vehicles

Waymo: n April 2017, Waymo started a limited trial of a self-driving taxi service in Phoenix, Arizona. On December 5, 2018, the service launched a commercial self-driving car service called "Waymo One"; users in the Phoenix metropolitan area use an app to request a pick-up

Advanced Driver Assistance Systems (ADAS): Camera-based machine vision systems, radar-based detection units, driver condition evaluation and sensor fusion engine control units (ECUs).

Infotainment human-machine interface: Speech recognition and gesture recognition, eye tracking and driver monitoring, virtual assistance and natural language interfaces.

Real Life Applications of AI & Data Science Artificial Creativity

ChatGPT: ChatGPT (Chat Generative Pre-trained Transformer) is a chatbot launched by OpenAI in November 2022. It is built on top of OpenAI's GPT-3 family of large language models, and is fine-tuned (an approach to transfer learning) with both supervised and reinforcement learning techniques.

- Question answer
- Solving math equations
- OWriting texts (basic academic articles, literary texts, movie script, etc.)
- Interlingual translation
- Summarizing text and detecting keywords in text
- Classification
- Making recommendations
- Explaining what anything does (for example, explaining what a code block does)

Summary

- Al can help us to solve difficult, real-world problems, creating new opportunities in business, engineering, and many other application areas.
- The history of AI has had cycles of success, misplaced optimism, and resulting cutbacks in enthusiasm and funding. There have also been cycles of introducing new creative approaches and systematically refining the best ones.
- Al has advanced more rapidly in the past decade because of the greater use of the scientific method in experimenting with and comparing approaches.