

PROF. PALLAB DASGUPTA INDIAN INSTITUTE OF TECHNOLOGY KHARAGPUR

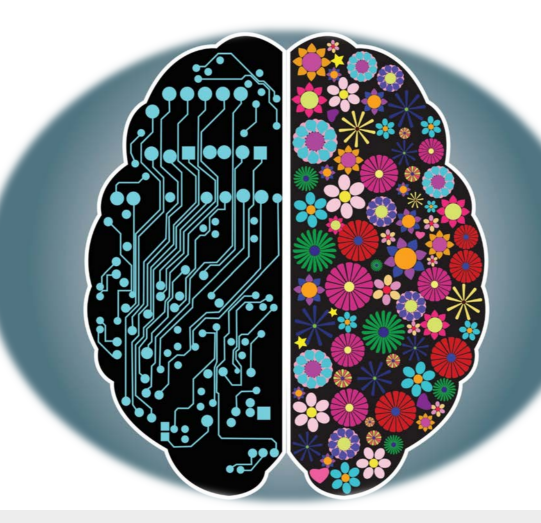
pallab@cse.iitkgp.ernet.in http://cse.iitkgp.ac.in/~pallab



# **Human Cognition Abilities**

### **LEFT BRAIN FUNCTIONS**

Logic Analysis Sequencing Mathematics Language Facts Words of songs Computation



### **RIGHT BRAIN FUNCTIONS**

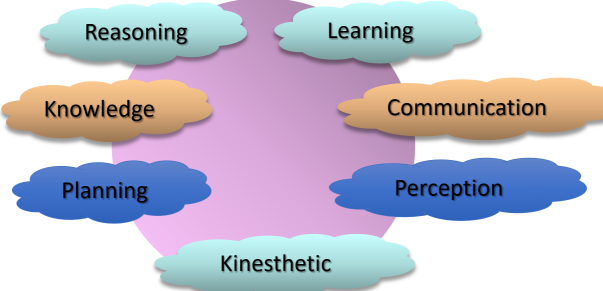
Creativity
Imagination
Holistic Thinking
Intuition
Arts (Motor Skill)
Rhythm (beats)
Visualization
Tune of songs
Daydreaming

Symbolic methods: Classical AI

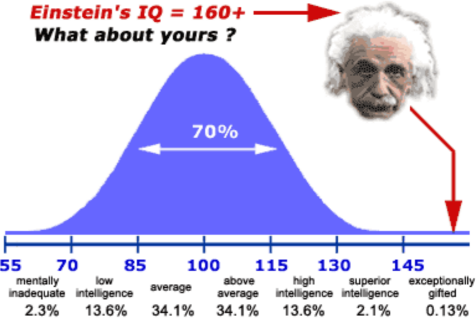
Modern AI is the convergence of these two

Statistical methods: ML

# What is Intelligence?









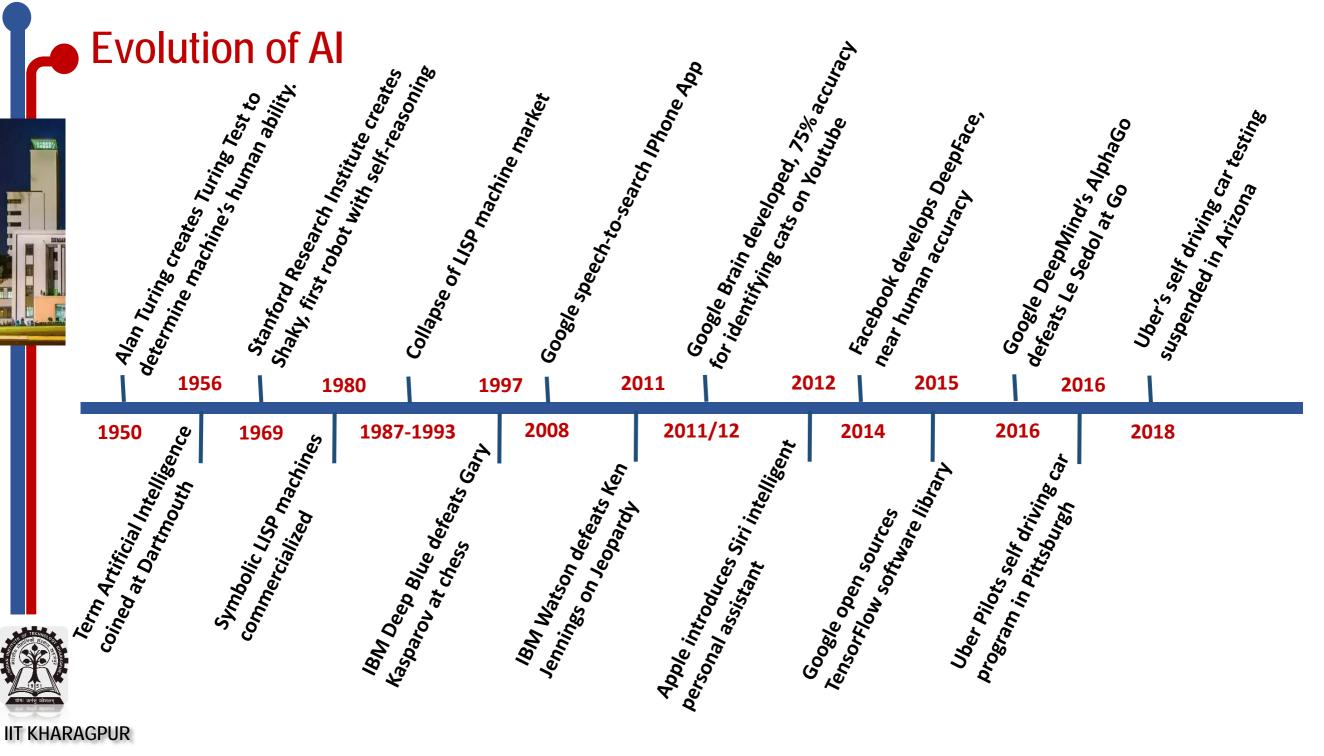
# What is "Artificial Intelligence"?



- The computer is interrogated by a human via a teletype.
- It passes if the human cannot tell if there is a computer or human at the other end







# Kasparov versus Deep Blue



On May 11, 1997, it won a 6-game match by 2 wins to 1 with 3 draws

Today, we have power to evaluate 200 million moves per second !!



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### What are the green fields for AI in India?

- Preventive and affordable Healthcare
- Agriculture and Rural Development
- Smart Mobility and Intelligent Transportation Systems
- Retail
- Manufacturing
- Energy management
- Smart Cities
- Education and Skilling



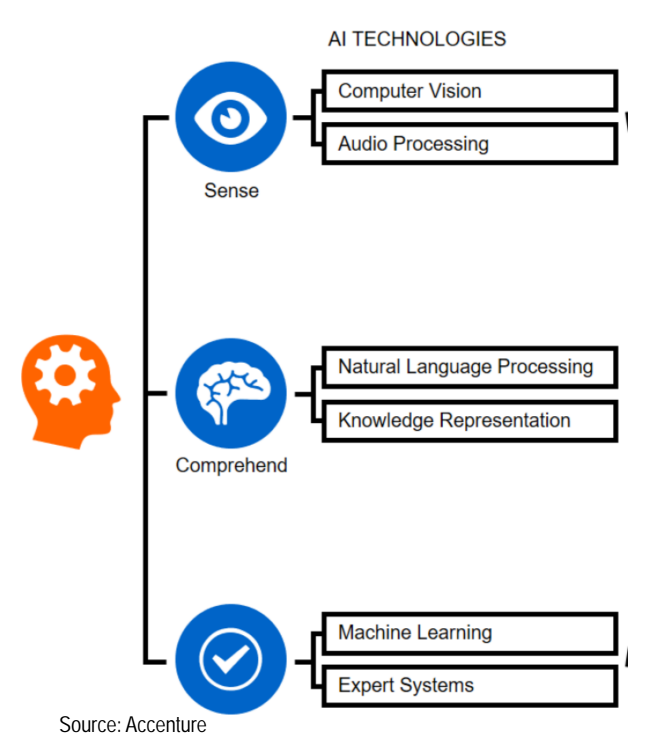
Source: Niti Aayog Discussion Paper on Al, June 2018

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## **Artificial Intelligence**

### **CORE CAPABILITIES**

- The ability to solve problems
  - Constraint satisfaction, Optimization, Search
- The ability to plan
  - Abstraction
- The ability to deduce
  - Logic, Reasoning algorithms
- The ability to learn
  - Models, Data, Learning algorithms
- The ability to handle uncertainty
- The ability to interface with the real world

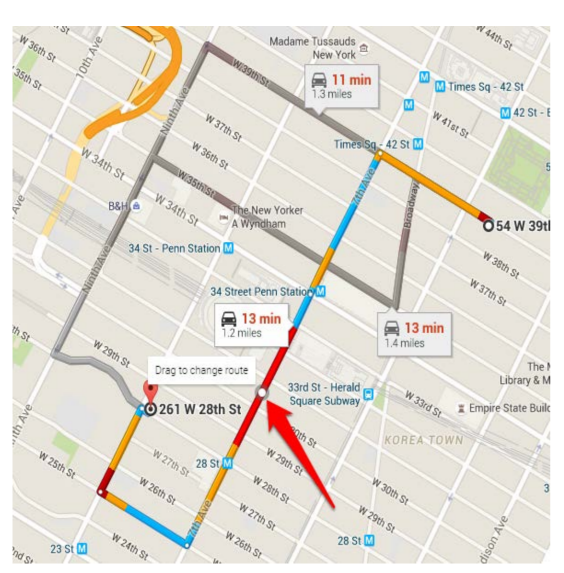






### **Constraints and Optimization**





### **Path Finding**

- I wish to find a shortest path
- I wish to find a path with minimum congestion
- I wish to find a path with combination of transportation options (metro, bus, taxi)
- I wish to find a path which goes past a medicine shop
- I wish to find a path which minimizes energy consumption from my battery in a e-vehicle

When the size and complexity becomes too big we use "heuristic functions" to cut out unnecessary parts.

In the lack of domain knowledge, we can statistically learn the best way (reinforcement learning) by exploration.

Modern AI aims to combine learning from data with structured use of domain knowledge.



## **Al Planning**



### **Elements of a Planning Problem**

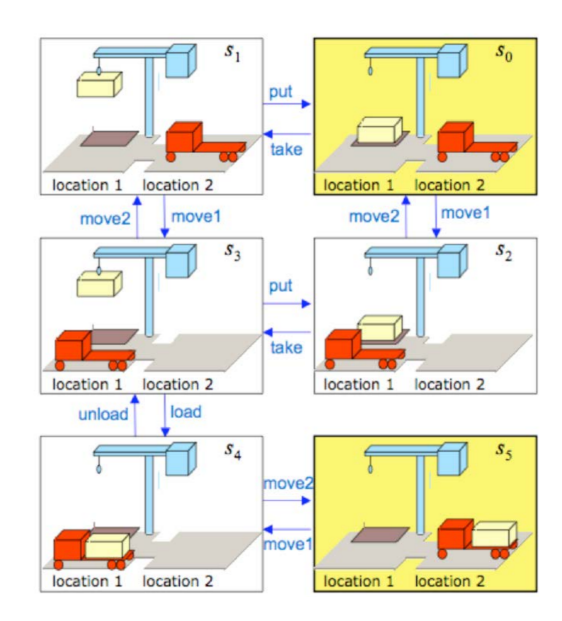
- A set of states (worlds) described in terms of predicates
- A set of actions which transforms some parts of one world to take us to another world
- An initial world
- A goal in terms of the predicates that must hold in the final world

Planning is widely used in robotics and automated control

Modern AI explores techniques that combine planning with machine learning

 Autonomous driving is one of many areas where such combinations are highly relevant







 Automated ways to use what is known to reason about something which is not explicitly known.

Automated Reasoning:

Deduction

Rule: All the marbles in this bag are blue

Case: These marbles are from this bag

Inference: These marbles are blue

Abduction

Rule: All the marbles in this bag are blue

Observation: These marbles are blue

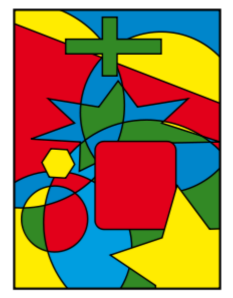
Case: These marbles are from this bag

Induction

Case: These marbles are from this bag

Observation: These marbles are blue

Rule: All the marbles in this bag are blue



Five color theorem: All maps can be colored with five colors, where neighboring countries get different colors [Proved in 1800s]

Four color theorem: All maps can be colored with four colors, where neighboring countries get different colors [Proved in 1976 with help of computers]

### **Applications of Logical Reasoning**

- Automated Theorem Proving
- Rule-based Systems
- Complexity Analysis

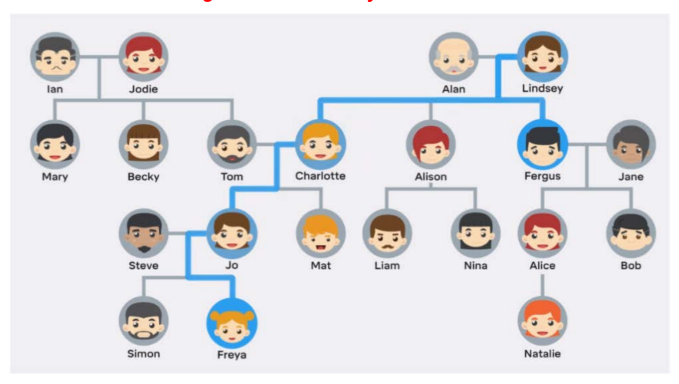




### Logical Reasoning with Other Fun Things

```
father(x, z), father(z, y)
   \Rightarrow grandfather(x, y)
mother(x, z), father(z, y)
   \Rightarrow maternalgrandfather(x, y)
mother(x, z), mother(z, y)
   \Rightarrow maternal grand mother (x, y)
father(x, z), mother(z, y)
   \Rightarrow grandmother(x, y)
maternalgrandmother(x, z),
  mother(z, p), son(p, y)
     \Rightarrow maternal great uncle(x, y)
```

### Who is the maternal great uncle of Freya?



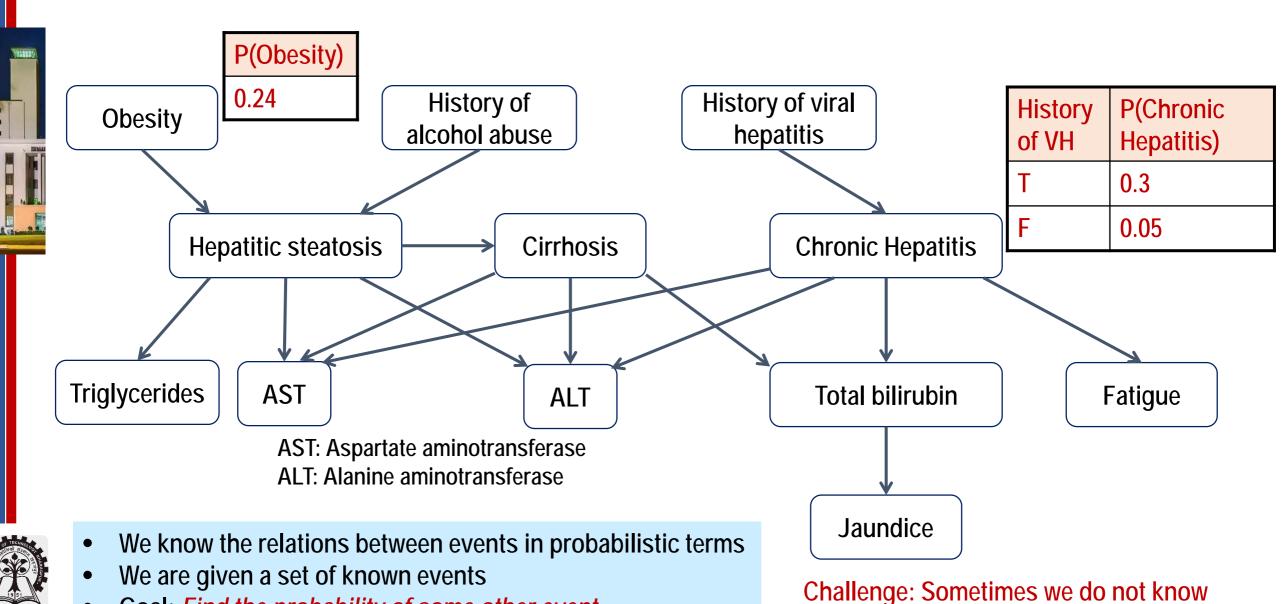
maternalgrandmother( Freya, Charlotte), mother( Charlotte, Lindsey), son( Lindsey, Fergus ) ⇒ maternalgreatuncle( Freya, Fergus )



We could build this into a social media platform which suggests Freya to post a picture of Fergus on the Maternal-Great-Uncle day !!

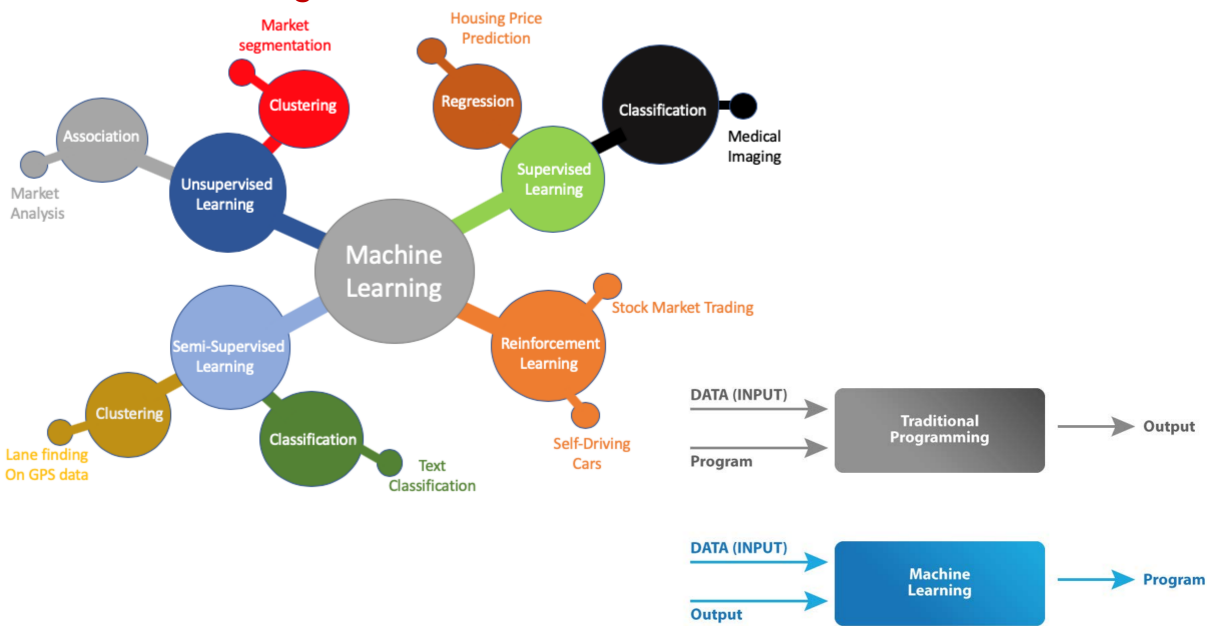
# Reasoning under Uncertainty

Goal: Find the probability of some other event



which is the cause and which is the effect.

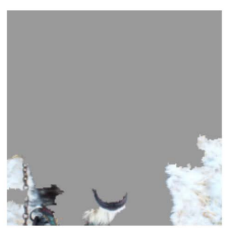
# Machine Learning



# Deep Learning and the Problem of Explainability



Husky Classified as Wolf



Explanation based on saliency



Test Image



Evidence of Husky



Evidence of Flute

Same pixels used to explain two different classifications !!



It has evidence for cat as well as evidence for bird, but it is neither



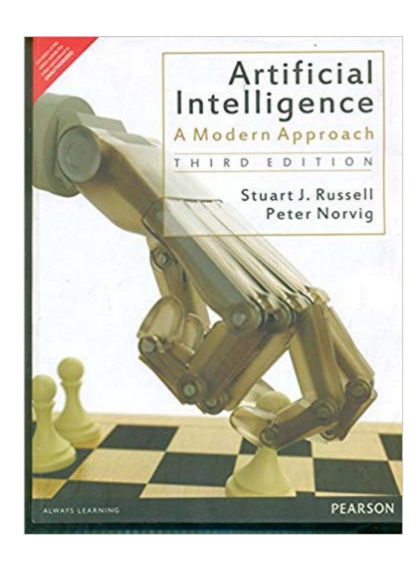


Experim wonderise

... but it is also not easy to define the features that separate a dog from a cat, even if we can paint both



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The book that we will follow mostly for this and many other topics:

Artificial Intelligence – A Modern Approach Stuart J Russell, Peter Norvig

**Pearson Education India**