## CS 561:Artificial Intelligence

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Introduction

# **Artificial Intelligence**

THE MOST EXCITING DISCIPLINE in

Today's World

# **Artificial Intelligence: Not merely a humanoid** robot

- •AI, as often portrayed, in science fiction is NOT only robots or other humanoid beings
  - who are friendly and serve humans or,
  - turn evil and want to kill all humans to take control of our planet

Fei-Fei Li, Director of Stanford AI lab, claims that the myth of the terminator coming next door is, in fact, a real crisis for the development of the AI field as it highlights the public misreading of the technology but also reveals the fear of what are the intentions of the people behind the technology (2018)

- AI is, in fact, an ever-evolving term which is one of the reasons that it means very different things to different people
- Artificial Intelligence is hard to define because the field has been redefined continuously with the advances of technology and the ambiguity of what we consider as "intelligent"

# A better understanding of AI is crucial to its future development and progress

## Artificial Intelligence: Facts & Figures

According to Statista, revenue from the artificial intelligence (AI) software market worldwide is expected to reach 126 billion dollars by 2025

 As per Gartner, 37% of organizations have implemented AI in some form. The percentage of enterprises employing AI grew 270% over the past four years

 According to <u>Servion Global Solutions</u>, by 2025, **95% of customer** interactions will be powered by AI

# Why study AI?



Labor



Science







Search engines



Medicine/ Diagnosis

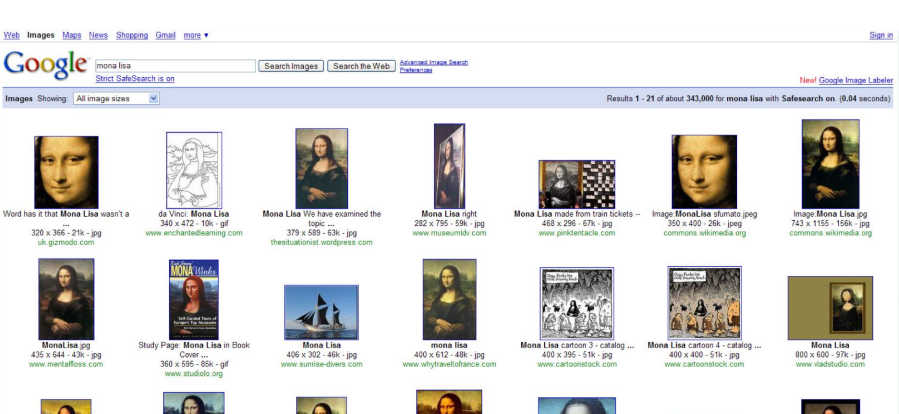
What else?

# Natural Language Question Answering



# Examples: AI at Google

# Finding Canonical Images





Mona Lisa - Joint Poster 299 x 450 - 42k - jpg www.allposters.com



"Mona Lisa" 507 x 694 - 22k - jpg www.oregoncoastradio.com



Mona Lisa is Lisa Gherardini 334 x 520 - 17k - jpg yedda.com



Click here if your browser does not ... 605 x 790 - 187k - jpg www.paris.org



Sir Joshua's Mona Lisa 502 x 502 - 50k - jpg www.moviespring.com



Complete history of Mona Lisa 450 x 328 - 22k - jpg www.simplonpc.co.uk



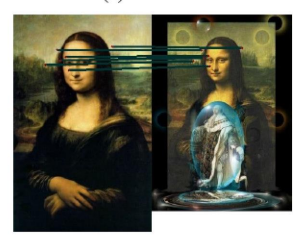
Mona Lisa Magnet by Leonardo da ... 348 x 450 - 29k - jpg www.allposters.com



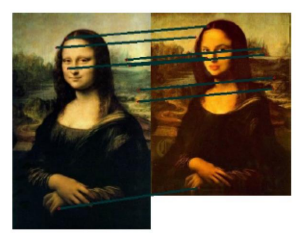
# Compare low-level features



(a) A v.s. B



(c) A v.s. D



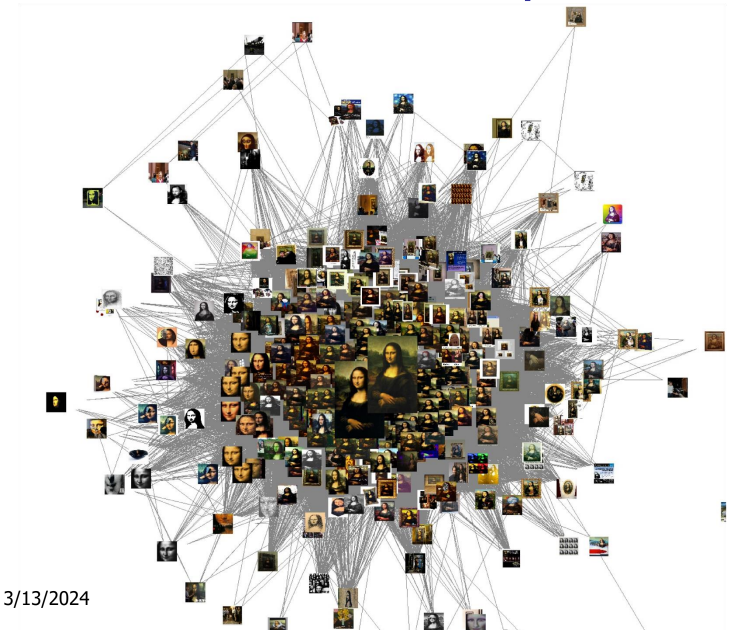
(b) A v.s. C



(d) B v.s. C

3/13/2024

# Induced Graph



### **Route Finding**

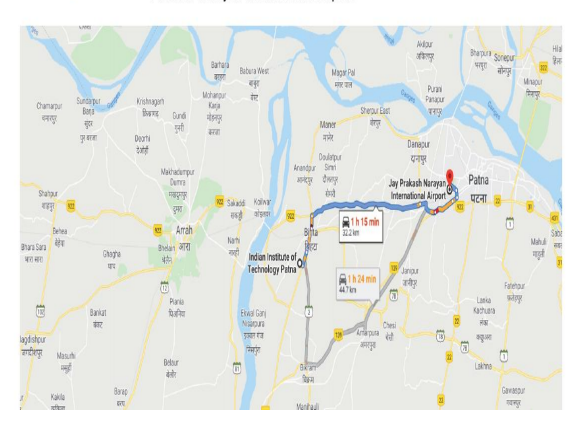
٦	2.	Tum left
Q	3.	210m At the roundabout, take the 2nd exit onto IIT Main Rd
		250 m
Rd/K	hag	922 to Anisabad Post Office Rd/Dhira Chak Main aul Rd/Mithapur - Anisabad - Khagaul Rd in I, Patna
11110	avau	, r auta 53 min (28.8 km)
ħ	4.	Turn left at Singh Da Dhaba onto Bihta Kanpa Rd
•		Pass by SURAJ Hotel (on the right in 450 m)
	•	1.4 km
<u>†</u>	5.	At Pradip Communnication, continue onto Bihta Rd/Bikram - Bihta Rd
	0	Continue to follow Bikram - Bihta Rd
	0	Pass by Hanuman Mandir (on the left)
		2.3 km
Tak	e IIT	Main Rd to Bihta Kanpa Rd 2 min (550 n
t	1	. Head northeast
J		Pass by SBI ATM (on the left)
		- 88r
٩	2	. Turn left
Q	3	210r At the roundabout, take the 2nd exit onto IIT Main Rd
		050

Take NH922 to Anisabad Post Office Rd/Dhira Chak Main Rd/Khagaul Rd/Mithapur - Anisabad - Khagaul Rd in 8/24/2020

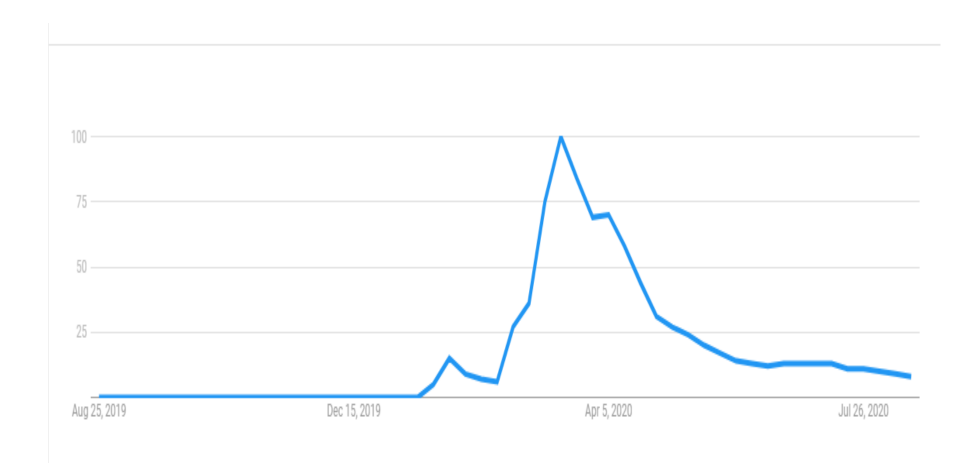
Indian Institute of Technology Patna to Jay Prakash Narayan International Airport - Google Maps



Indian Institute of Technology Patna to Jay Prakash Narayan International Airport Drive 32.2 km, 1 h 15 min



### **COVID-19 Trend**



## Making sense of data



http://youtu.be/kb7RL6b-mHE

## **Defining Data**

- Data-A collection of raw, unorganized plain facts, observations, statistics, characters, symbols, images, numbers
- Ex:

10, 25, ..., Patna, 10CS3002, asif@iitp.ac.in Anything else?

Customer surveys, paper and electronic forms, CVs, and so on

Information = Data + Meaning

When data is processed, evaluated, organized, structured, or presented in such a way that it becomes meaningful or helpful

Ex: avg score of a class

# Big Data

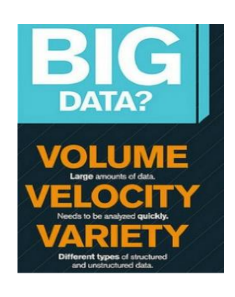
# Now data is Big Data!

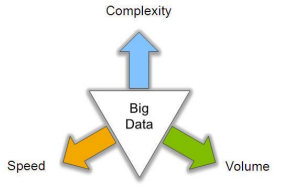
- No single standard definition!
- Big-data' is similar to 'Small-data', but bigger ...but having data bigger consequently requires different approaches
  - techniques, tools and architectures

```
...to solve: new problems ...and, of course, in a better way
```

**Big data** is data whose scale, diversity, and complexity require new architecture, techniques, algorithms, and **analytics** to manage it and extract value and hidden knowledge from it...

# Characteristics of Big Data: **V3**

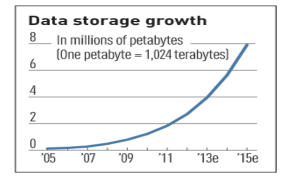


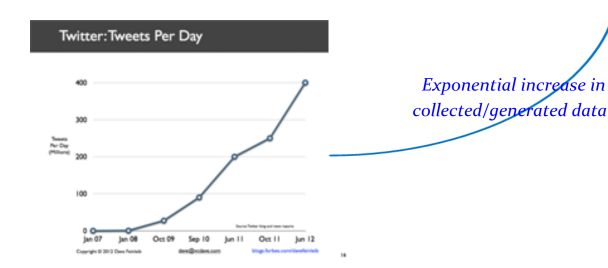




## **V3**: V for Volume

- Volume of data, which needs to be processed is increasing rapidly
  - More storage capacity
  - More computation
  - More tools and techniques





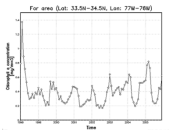
# **V3:** V for Variety

- Various formats, types, and structures
  - Text, numerical, images, audio, video, sequences, time series, social media data, multi-dimensional arrays, etc...
- Static data vs. streaming data
- A single application can be generating/collecting many types of data

To extract knowledge → all these types of data need to be linked together

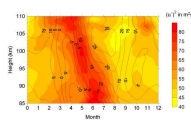












# **V3:** V for Velocity

- Data is being generated fast and need to be processed fast
  - For time-sensitive processes such as catching fraud, big data must be used as it streams into your enterprise in order to maximize its value
  - Scrutinize 5 million trade events created each day to identify potential fraud
  - Analyze 500 million daily call detail records in real-time to predict customer churn faster

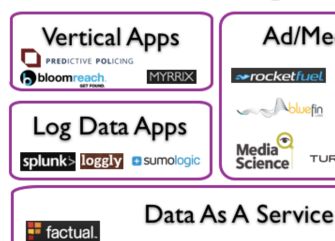


# Big Data Landscape

kaggle<sup>.</sup>

Knoema beta

LOGATE



GNIP DATASIFT



INRIX @ LexisNexis S 2005























# Big data: Blessing or curse?

Information is the main treasure of humankind

Without efficient management, such a treasure becomes useless: the more we have, the less we can use!

# Web is Enormous

# Web: connecting people

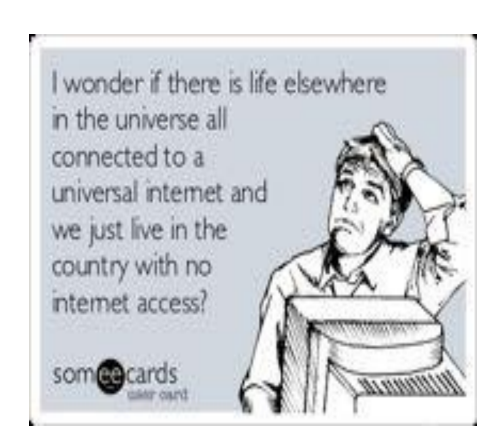
•The potential for Knowledge sharing today is unmatched in history

 Never before have so many knowledgeable people been connected



## To be or not to be connected?

Being connected is good but being disconnected for the past millions years was the main reason behind our cultural diversity



# Being disconnected!









### All-inclusive Digital India

- 635 million internet users
- Multilingual information access to the low-income citizens is very important
- Differently abled and visually challenged people should be part of this digital revolution

### AI in Life Styles

- Autonomous Vehicles
- Spam Filters
- Facial Recognition
- Recommendation System

### AI in Navigation

 GPS technology can provide users with accurate, timely, and detailed information to improve safety

### AI in E-commerce

- Personalized Shopping
- AI powered Assistants
- Fraud Prevention

### AI in Education

- Automated Administrative tasks
- Personalized learning
- Automated question and assignment generation
- Help in evaluation
- Creating smart contents
- Voice Assistants

### AI in Robotics

- Carrying goods in hospitals, factories, and warehouses
- Cleaning offices and large equipment
- Inventory management

### AI in Human Resources

- AI and ML to hire right people for a specific position
- Scanning of profiles and resumes

#### AI in Healthcare

- Bot to assist patients with the queries of their symptoms, access the health records, medicines to take, information about the hospitals, precautions to be taken etc.
- Multilingual report generation from clinical records and radiology examinations
- Useful information extraction from clinical records
- Detecting diseases and identify cancer cells

#### AI in Agriculture

- Backbone of India
- Identify defects and nutrient deficiencies in the soil
- Multilingual Chatbot for the farmers
- Could provide information on crops, soil condition, weather condition, fertilizers, pesticides, market condition, price etc

### AI in Gaming

- Creating smart, human-like NPCs to interact with the players
- Predicting human behaviors through game design

#### AI in Automobiles

- To build self-driving vehicles
- Improve in-vehicle experience
- Provide additional supports like emergency braking, blind-spot monitoring and driver-assist steering

### AI in Social Media

- Instagram
- Facebook
- Twitter

### AI in in Marketing

- Using AI, marketers can deliver highly targeted and personalized ads with the help of behavioral analysis, <u>pattern recognition</u>, etc.
- AI can help with content marketing in a way that matches the brand's style and voice
- Chatbots to interact with the users

#### AI in Finance

- AI can help to significantly improve a wide range of financial services
- Customers looking for wealth management solutions can get information through SMS, Online Chat etc
- Fraud detection
- Detecting transaction patterns

#### Law & Judiciary

- Machine Translation of judgments and proceedings from English to Indic and Indic to English languages
- Multilingual Interactive System to provide legal advice to the clients, common citizens; assisting lawyers and judges with specific details about a case, and its precedences
- **Automated Contract Review**: very routine NDAs, complex such as Real-estate deals, Corporate deals etc.
- •**Text Simplification**: Simplifying legal documents (*corporate laws, taxation, civil* etc) to make the common people understand easily

#### Tourism & Travel

- •Conversational Assistant with personalization feature to assist the users in choosing travel destinations, booking hotels, selecting tourist spots etc
- •Sentiment Analysis of the user written reviews of the places, services etc
- Machine Translation of descriptions (hotels, restaurants, tourist places) and reviews into Indian languages

- •Aviation: Analysis of information from aircraft manuals; find meaning in the descriptions of problems reported verbally or handwritten from pilots and other humans; determine the event sequences that caused aircraft accidents
- Digitization of ancient and archaeological manuscripts and texts
  - Knowledge extraction

# AI is Real Fun!

## What is AI?

"The exciting new effort to make computers "The study of mental faculties through the think ... machines with minds, in the full use of computational models" and literal sense" (Haugeland, 1985) (Charniak and McDermott, 1985) "[The automation of] activities that we asso-"The study of the computations that make ciate with human thinking, activities such as it possible to perceive, reason, and act" decision-making, problem solving, learning (Winston, 1992) ..." (Bellman, 1978) "The art of creating machines that perform "A field of study that seeks to explain and functions that require intelligence when per-

"The study of how to make computers do things at which, at the moment, people are better" (Rich and Knight, 1991)

formed by people" (Kurzweil, 1990)

emulate intelligent behavior in terms of computational processes" (Schalkoff, 1990)
"The branch of computer science that is con-

The branch of computer science that is concerned with the automation of intelligent behavior" (Luger and Stubblefield, 1993)

Figure 1.1 Some definitions of Al. They are organized into four categories:

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

# From Wikipedia

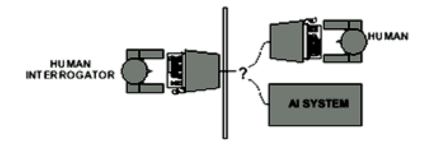
**Artificial intelligence (AI)** is the intelligence of machines and the branch of computer science that aims to create it. Textbooks define the field as "the study and design of intelligent agents"[1] where an intelligent agent is a system that perceives its environment and takes actions that maximize its chances of success. [2] John McCarthy, who coined the term in 1956, defines it as "the science and engineering of making intelligent machines."[4]

The field was founded on the claim that a central property of humans, intelligence—the sapience of *Homo sapiens*—can be so precisely described that it can be simulated by a machine. This raises philosophical issues about the nature of the mind and limits of scientific <u>hubris</u>, issues which have been addressed by <u>myth</u>, <u>fiction</u> and <u>philosophy</u> since antiquity. 6 Artificial intelligence has been the subject of optimism, 5 but has also suffered setbacks and, today, has become an essential part of the technology industry, providing the heavy lifting for many of the most difficult problems in computer science. 9

AI research is highly technical and specialized, deeply divided into subfields that often fail to communicate with each other.[10] Subfields have grown up around particular institutions, the work of individual researchers, the solution of specific problems, longstanding differences of opinion about how AI should be done and the application of widely differing tools. The central problems of AI include such traits as reasoning, knowledge, planning, learning, communication, perception and the ability to move and manipulate objects.[11] General intelligence (or "strong AI") is still a long-term goal of (some) research. [12] 3/13/2024

# Acting Humanly: The Full Turing Test

- Alan Turing's 1950 article Computing Machinery and Intelligence discussed conditions for considering a machine to be intelligent
  - "Can machines think?" ←→ "Can machines behave intelligently?"
  - The Turing test (The Imitation Game): Operational definition of intelligence



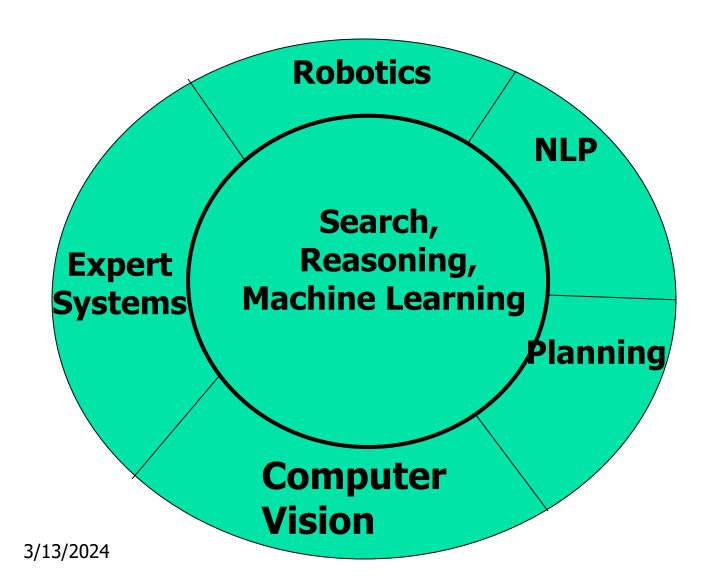
- Computer needs to posses: Natural language processing, Knowledge representation, Automated reasoning, and Machine learning
- <u>Problem:</u> 1) Turing test is not reproducible, constructive, and amenable to mathematic analysis. 2) What about physical interaction with interrogator and environment?
- Total Turing Test: Requires physical interaction and needs perception and actuation.

### What would a computer need to pass the Turing test?

- Natural language processing: to communicate with examiner
- Knowledge representation: to store and retrieve information provided before or during interrogation
- Automated reasoning: to use the stored information to answer questions and to draw new conclusions
- Machine learning: to adapt to new circumstances and to detect and extrapolate patterns

- Vision: to recognize the examiner's actions and various objects presented by the examiner
- Motor control: to act upon objects as requested
- Other senses: such as audition, smell, touch, etc.

# Disciplines which form the core of AI- inner circle Fields which draw from these disciplines- outer circle



# Allied Disciplines

Philosophy	Knowledge Rep., Logic, Foundation of AI (is AI possible?)
Maths	Search, Analysis of search algos, logic
Economics	Expert Systems, Decision Theory, Principles of Rational Behavior
Psychology	Behavioristic insights into AI programs
Brain Science	Learning, cognitive science, Neural Nets
Physics	Learning, Information Theory & AI, Entropy, Robotics
Computer Sc. & Engg.	Systems for AI

### AI State-of-the-art

- Google's powerful search engines, Google's MT
- Alexa etc.
- Amazon Comprehend Medical services
- Social Networks: Facebook, Twitter etc

- ChatGPT
- GPT-4

#### **AI: From Past to Present**

- Classical Machine Learning
- Deep Learning algorithms
  - No feature engineering
  - Success of distributed representations (Neural language models)
- Some recent developments
  - The rise of distributed representations (e.g., Word2vec, GLOVE, ELMO, BERT etc)
  - Convolutional, recurrent, recursive neural networks,
     Transformer, Reinforcement learning
  - Unsupervised sentence representation learning
  - Combining deep learning models with memory-augmenting strategies
- Explainable AI

#### **AI: Future**

- Artificial General Intelligence :
   able to exhibit human intelligence
- Artificial Super Intelligence : surpasses human intelligence in many aspects

from creativity to general wisdom to problem-solving — will require machines to experience consciousness

### News: March 27, 2019

Yoshua Bengio, Geoffrey Hinton, and Yann LeCun received the

Turing Award-2018 (equivalent to Nobel Prize of Computing)

 for Modern AI (specifically for deep learning research)

Bengio- University of Montreal

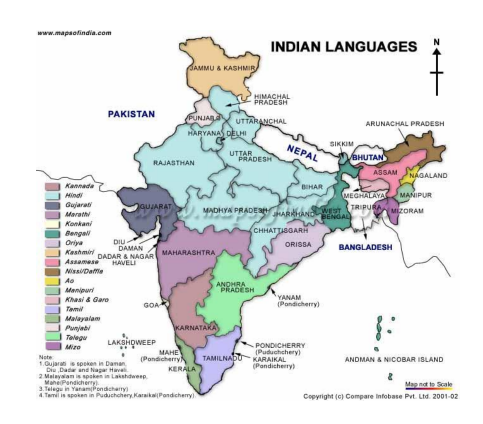
Hinton- University of Toronoto & Google

LeCun- Facebook's chief AI scientist and a professor at NYU

# **Opportunities:** *Indian Context*

### **Multilinguality**: Indian situation

- Major streams
  - 5 Indo European
  - ⑤ Dravidian
  - Sino Tibetan
  - S Austro-Asiatic
- Some languages are ranked within 20 in in the world in terms of the populations speaking them
  - 6 Hindi: 4<sup>th</sup> (~350 milion)
  - Sangla: 5h (~230 million)
  - Marathi 10<sup>th</sup> (~84 million)



Language Technology or Natural Language Processing: Background & Relevance in Indian Scenario

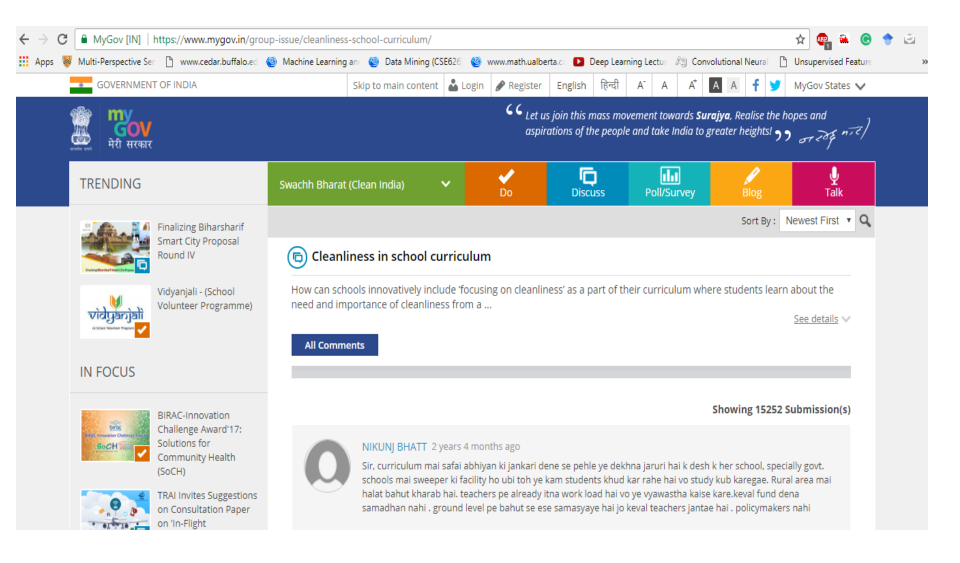
# Background: Indian Context

- India is a multi-lingual country with great linguistic and cultural diversities
- 22 official languages mentioned in the Indian constitution
- However, Census of India in 2001 reported-
  - 122 major languages
  - 1,599 other regional languages
  - 13 scripts
  - 720 dialects
  - 30 languages are spoken by more than one million native speakers
  - 122 are spoken by more than 10,000 people
- 20% understand English
- 80% cannot understand

## Background

- Phenomenal growth in the number of internet users, social media (Facebook, Twitter etc.)
- Increasing tendency of using Indian language contents for exchanging information
- Digital divide cannot be tackled unless citizens are given flexibility in communicating in their own languages

# Govt. Portal: MyGov.in



## Govt. Portal: MyGov.in

- Citizen-centric platform empowers people to connect with the Government & contribute towards good governance
- Unique first of its kind participatory governance initiative involving the common citizen at large
- Idea is to bring the government closer to the common man by the use of online platform creating an interface for healthy exchange of ideas and views involving the common citizen and experts
- Ultimate goal is to contribute to the social and economic transformation of India
- Was launched on July 26, 2014 by the Hon'ble PM

# Goal of Teaching the course

 Concept building: firm grip on foundations, clear ideas

Coverage: grasp of good amount of material, advances

■ Inspiration: get the spirit of AI, motivation to take up further work

## Resources

#### Main Text:

 Artificial Intelligence: A Modern Approach by Russell & Norvig, Pearson, 2003.

#### Other Main References:

- Principles of AI Nilsson
- AI Rich & Knight
- Knowledge Based Systems Mark Stefik

#### Journals

- AI, IEEE Expert, TPMII, IEE TKDE etc..
- Area Specific Journals e.g, Computational Linguistics etc.

#### Conferences

IJCAI, AAAI, ACL etc.

## Thank you for your attention!