



INDIAN INSTITUTE OF
INFORMATION
TECHNOLOGY

Applications of Artificial Intelligence



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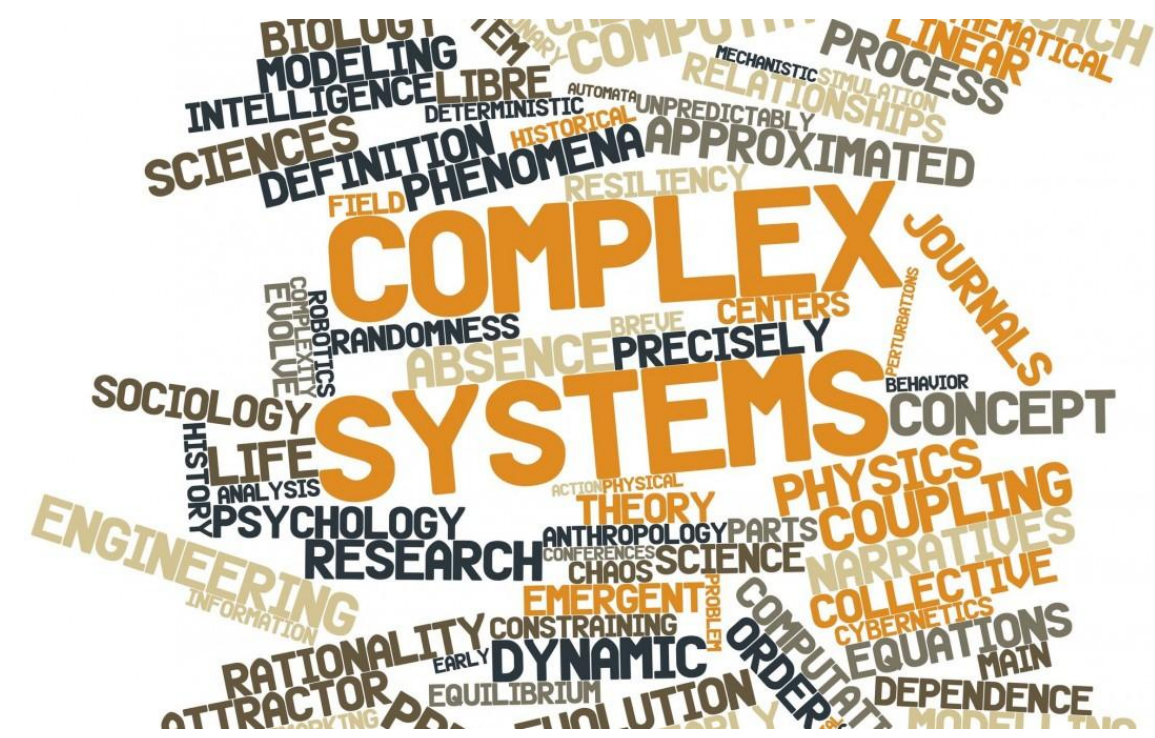


Indian Institute of Technology Indore
भारतीय प्रौद्योगिकी संस्थान इंदौर



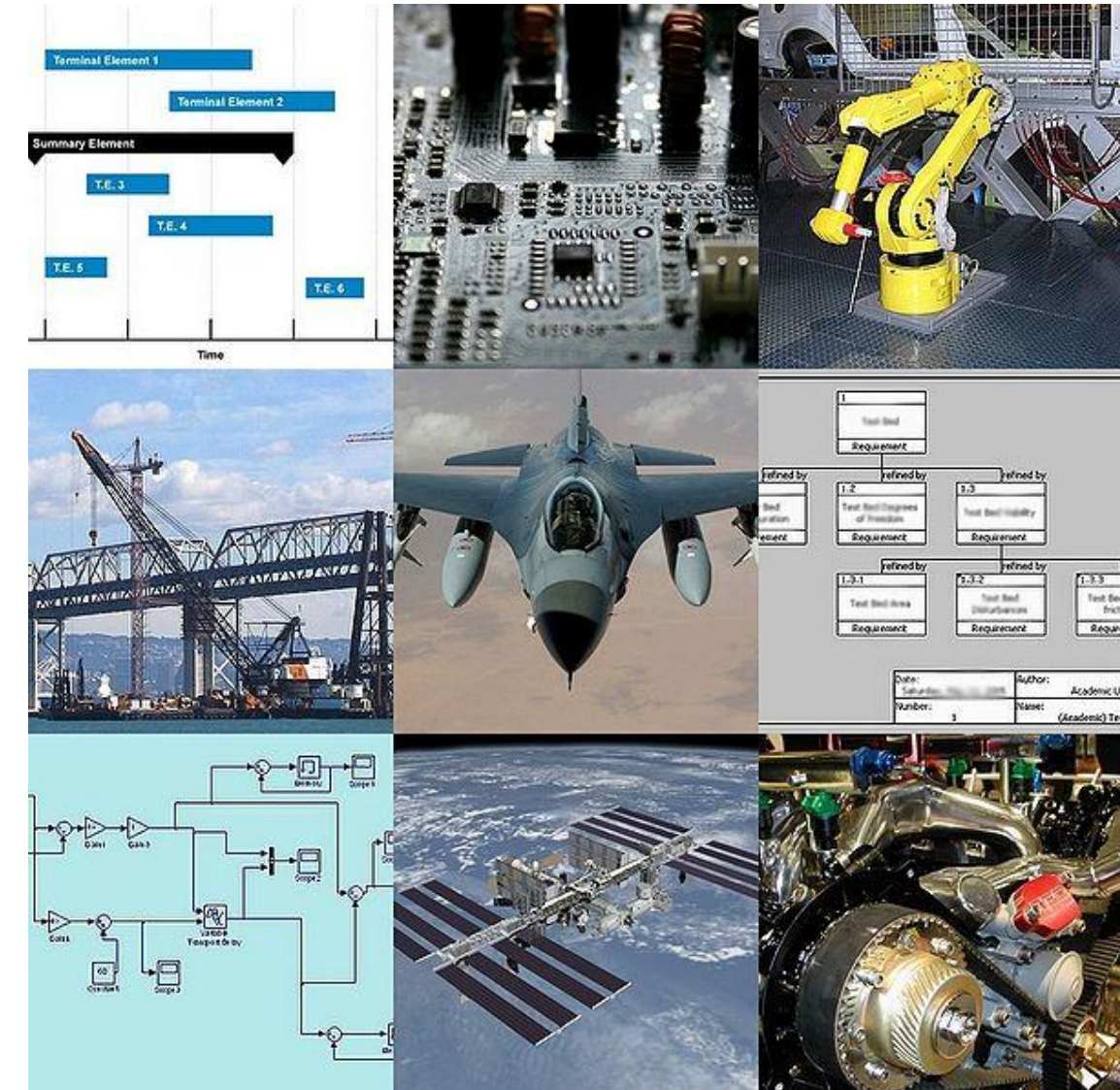
PDPM
Indian Institute of Information Technology,
Design and Manufacturing, Jabalpur

Systems Engineering and Artificial Intelligence



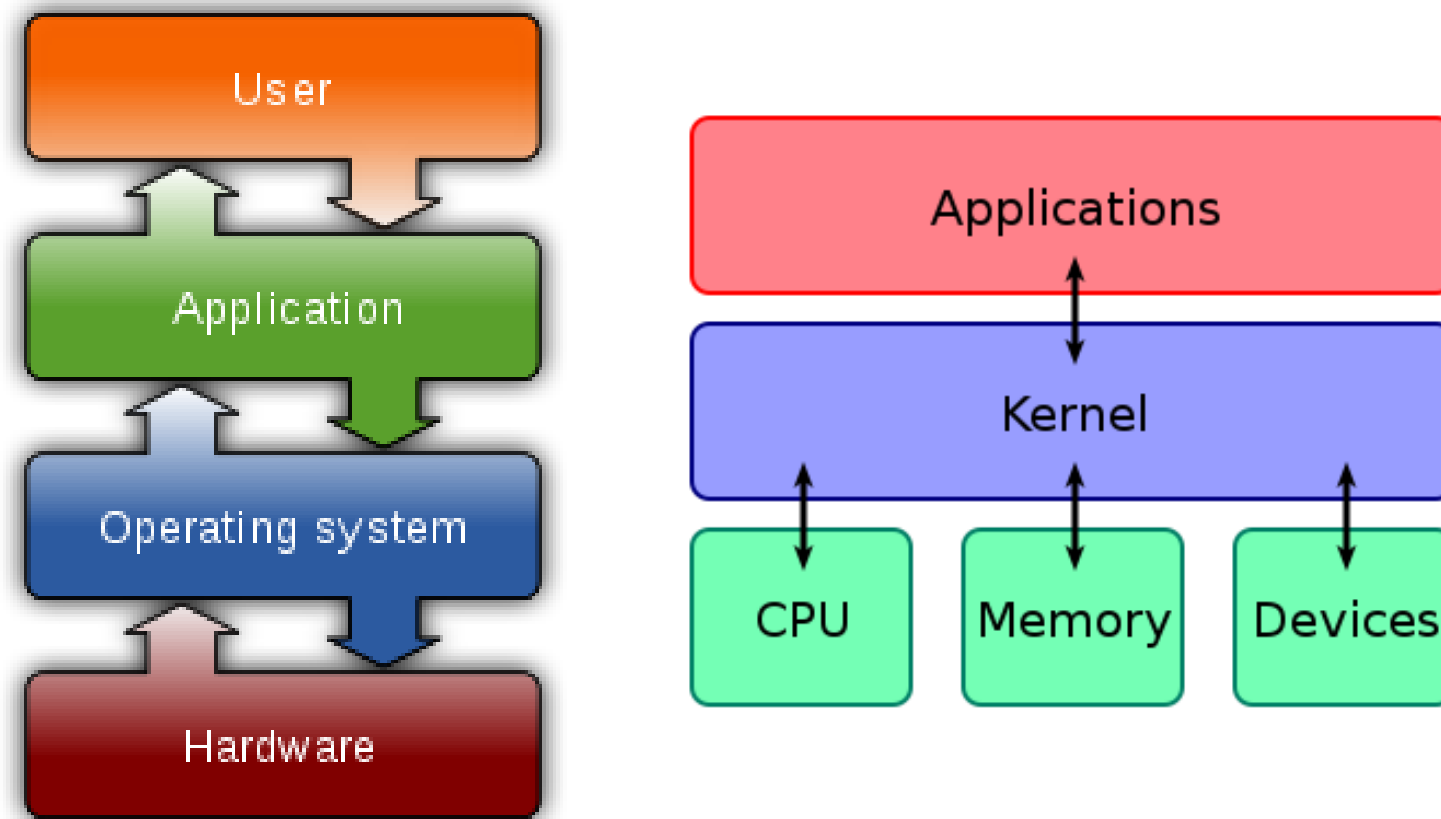
Systems Engineering Examples

- Systems engineering helps in complex projects: spacecraft design, computer chip design, robotics, software integration, and bridge building.
 - Modeling,
 - Simulation,
 - Requirements analysis,
 - Scheduling,
 - Manage complexity



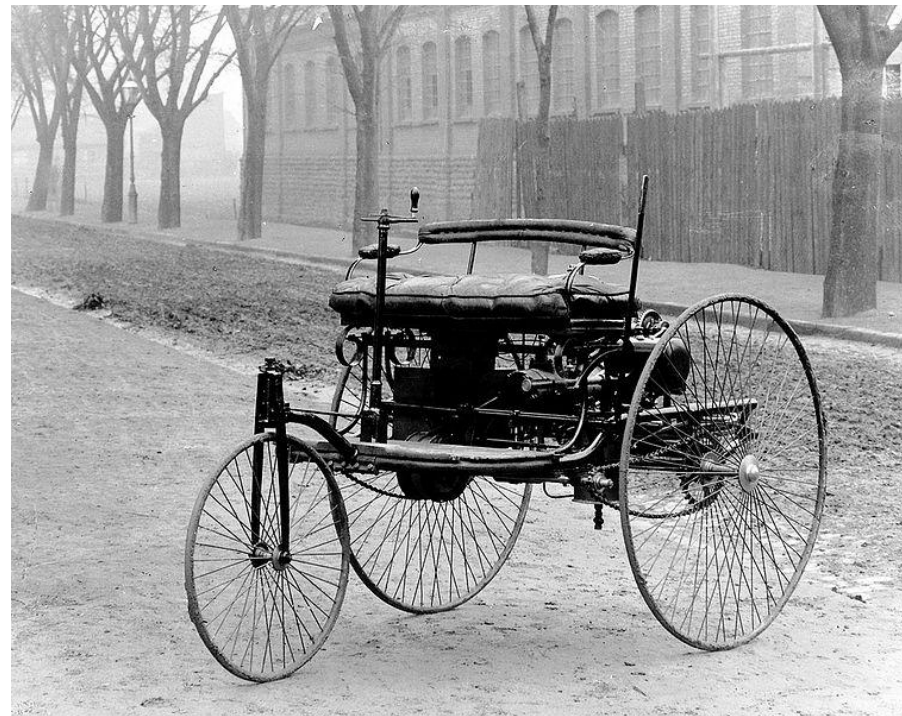
Systems Engineering Example: Operating system

- Kernel manages the connection between application software with the hardware of a computing machine.



SysEng and AI: Automobile systems

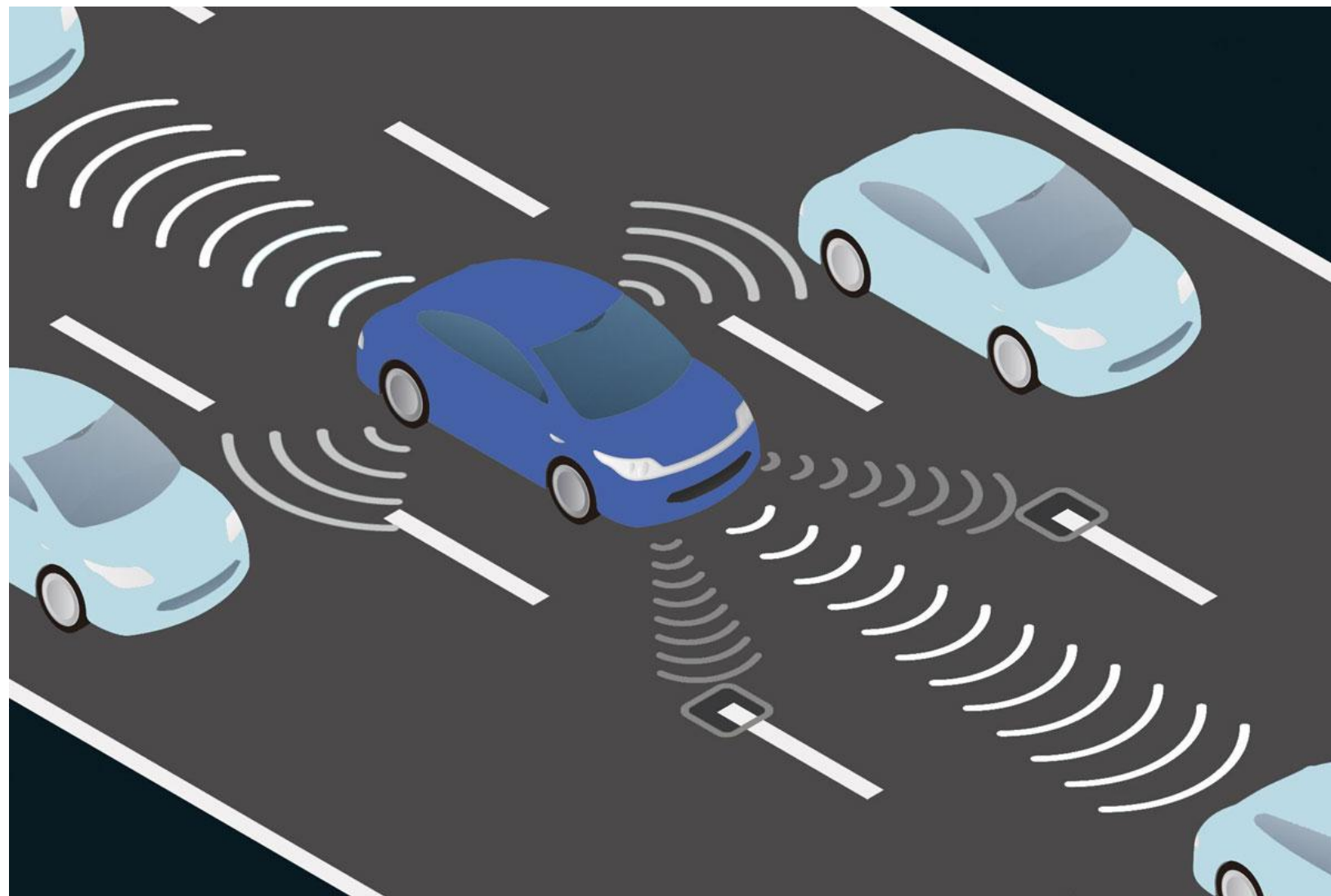
- Automobile systems from 1 engineer to 1000s of engineer working to built modern automobile



Autonomous Automobile Systems based on AI



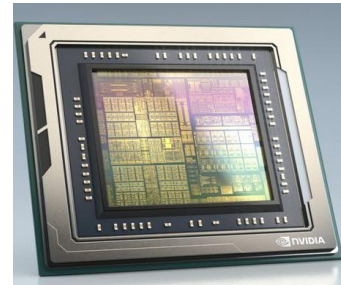
Autonomous Automobile Systems based on AI



Autonomous Driving Cars based on AI

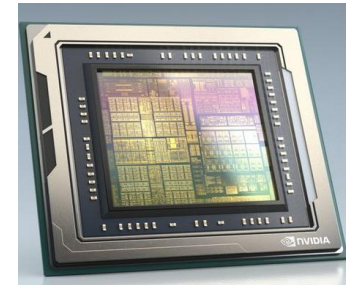
- aka. Self-driving car
- a vehicle that is capable of sensing its environment and moving safely with little or no human input.
- Self-driving cars combine a variety of sensors to perceive their surroundings, such as radar, sonar, GPS, odometry, and inertial measurement units.
- Advanced control systems interpret sensory information to identify appropriate navigation paths, as well as obstacles and relevant signage.
- <https://www.youtube.com/watch?v=tlThdr3O5Qo>
- <https://www.youtube.com/watch?v=0GnysB0rO3s>

NVIDIA DRIVE AGX



- Software-Defined Platform for Autonomous Machines
 - **deep neural networks** run simultaneously in autonomous vehicles and robots
- The platform is powered by a new system-on-a-chip (SoC) called Orin, which consists of 17 billion transistors and is the result of four years of R&D investment.
- The Orin SoC integrates NVIDIA's next-generation GPU architecture and Arm Hercules CPU cores.
- deliver 200 trillion operations per second — nearly 7x the performance of NVIDIA's previous generation Xavier SoC.
- Orin is designed to handle the large number of applications (e.g. deep learning and computer vision)

NVIDIA DRIVE AGX



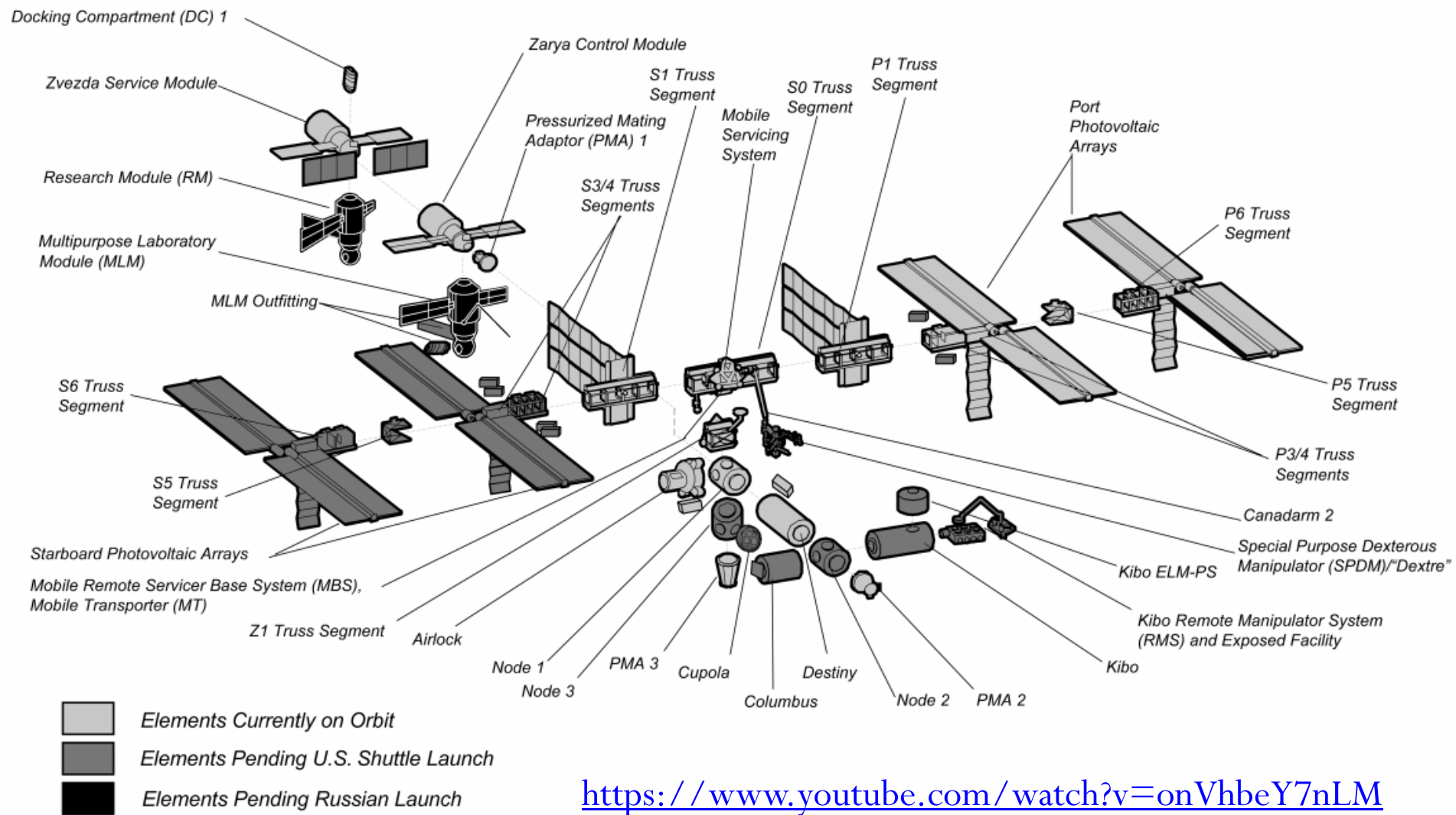
- Developed to enable architecturally compatible platforms that scale full self-driving vehicle, enabling to develop large-scale and complex families of software products.
- “Creating a safe autonomous vehicle is perhaps society’s greatest computing challenge,” said Jensen Huang, founder and CEO of NVIDIA.
- “The amount of investment required to deliver autonomous vehicles has grown exponentially, and the complexity of the task requires a scalable, programmable, **software-defined AI platform** like Orin.”

International Space Station (ISS) uses AI



https://en.wikipedia.org/wiki/Systems_engineering

ISS Components uses AI



<https://www.youtube.com/watch?v=onVhbeY7nLM>

Space AI progress

- Image analysis for Road paths, large-object detection, galaxy, planet or star classification



Space AI progress

- INTELLIGENT NAVIGATION SYSTEM to help astronauts find their way on the planets
- AI-BASED ASSISTANTS AND ROBOTS to help astronomers in their long space travel
- AUTONOMOUS ROVERS that roam the surface of other planets (currently the surface of Mars).



Space AI progress

- AI'S ROLE IN SPACE EXPLORATION such as charting unnoted galaxies, stars, black holes, and studying cosmic events, as well as communication, autonomous StarCraft navigation, monitoring and system control.



Space AI progress

- Other Use Cases: Astronaut assistants, Mission design and planning, Satellite data processing, Space debris, Navigation systems
- To make decisions and avoid obstacles on the rough surface.
- Determining the best route without specific commands from the mission control.
- AI4Mars project to outline and identify different rock and landscape features.



Drone to launch Satellite in space

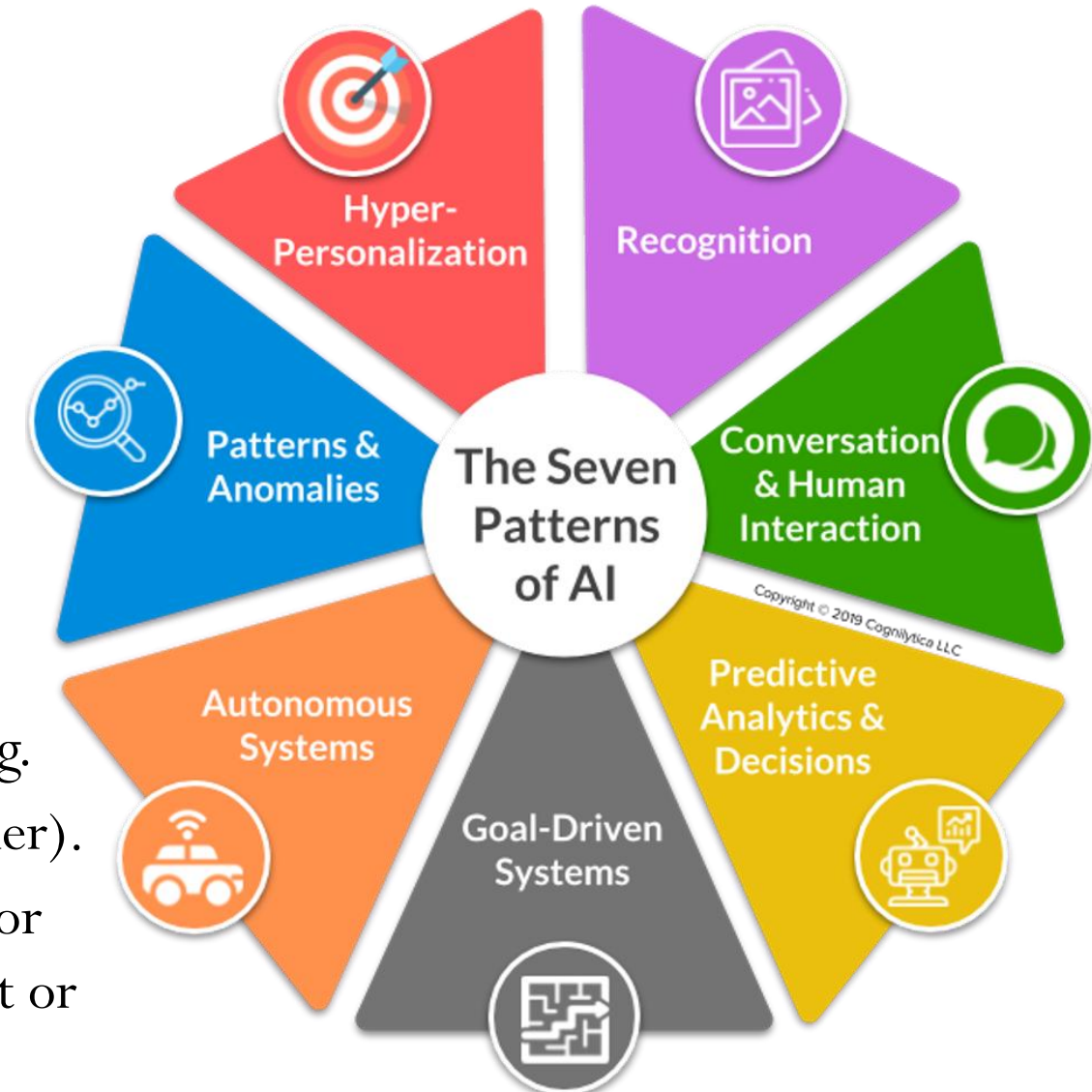
- **Aevum** believes its **Ravn X drone**, which is said to be the world's biggest **drone**, is now capable of sending low-Earth orbit **satellites** into space
- <https://www.youtube.com/watch?v=6YoKuObNPsw>



Systems theory for AI

Systems theory and AI

- Interdisciplinary study of interconnected component or entities, which can be natural or machine.
- System has following properties
 - It is bounded by space and time.
 - It gets influenced by its environment.
 - It has structure and purpose, and functioning.
 - It expresses Synergy (means working together).
 - It expresses Emergence (means properties or behaviors appear only when the component or entities interact).

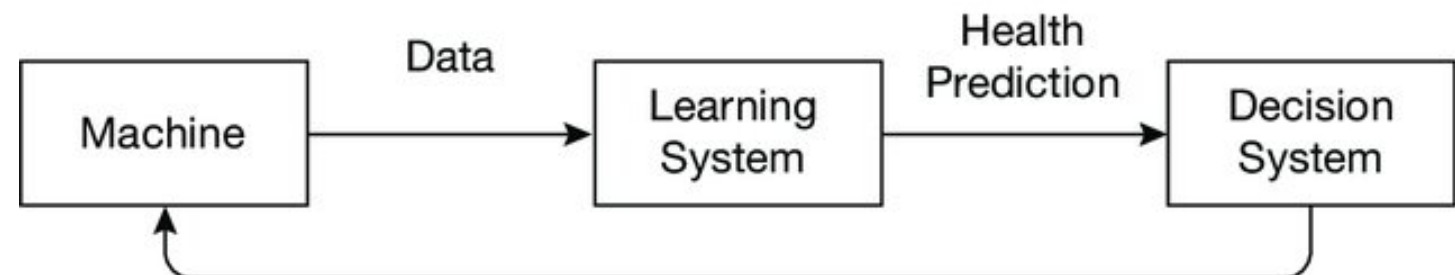


https://en.wikipedia.org/wiki/Systems_theory

<https://www.forbes.com/sites/cognitiveworld/2019/09/17/the-seven-patterns-of-ai/?sh=6823c87112d0>

Systems theory and Machine Learning

- It models a system's dynamics, constraints, conditions, principles (purpose, measure, methods, **tools**), and resource **optimization**.
- Change in a system's component or entities may affect other entities or the whole system.
- **Predict** changes in patterns of behavior.
- System **learns and adapts** with its environment.
- Systems support and maintain other systems to prevent failure.



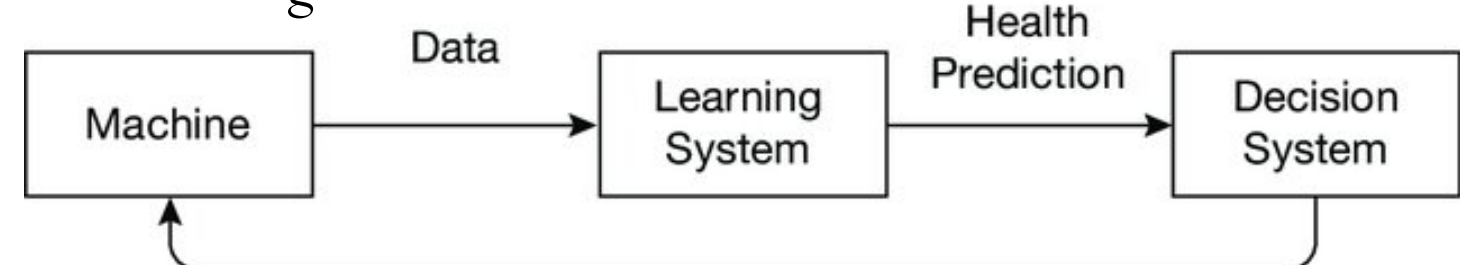
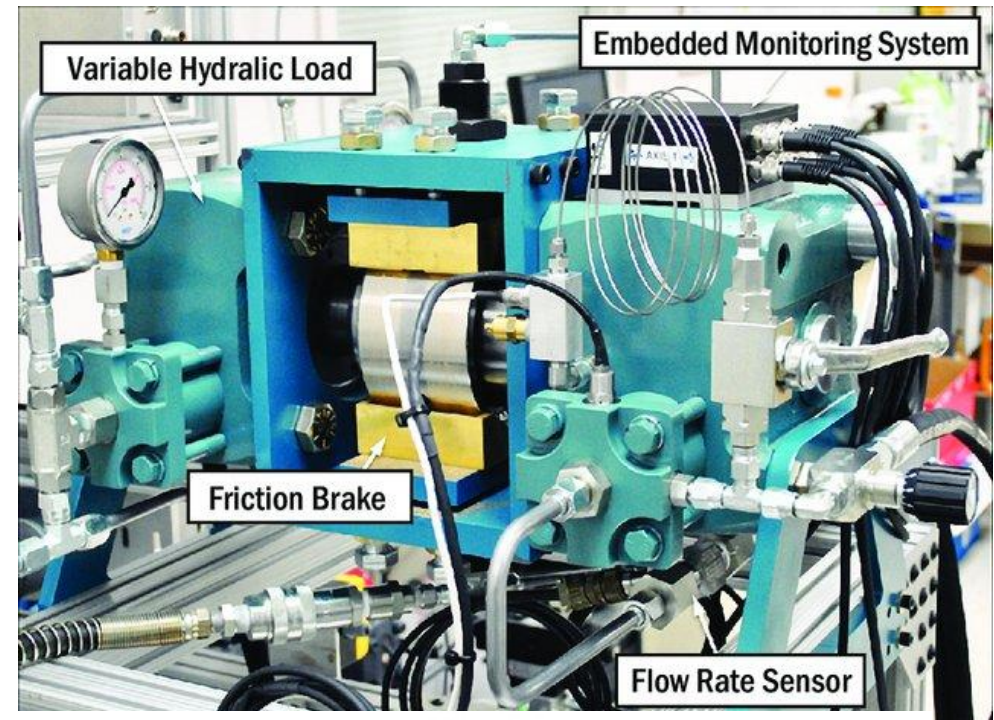
<https://en.wikipedia.org/wiki/Systems>

Maintenance Decision

Cody, Tyler, Stephen Adams, and Peter Beling. "Motivating a systems theory of AI." *Insight* 23.1 (2020): 37-40.

Dynamic/Active or Passive System

- Dynamic or Active systems has components that interact in behaviors and processes.
- Passive systems has components that are being processed.
- Example
 - a program/code file is passive and
 - same code is a active process executing on RAM and CPU.



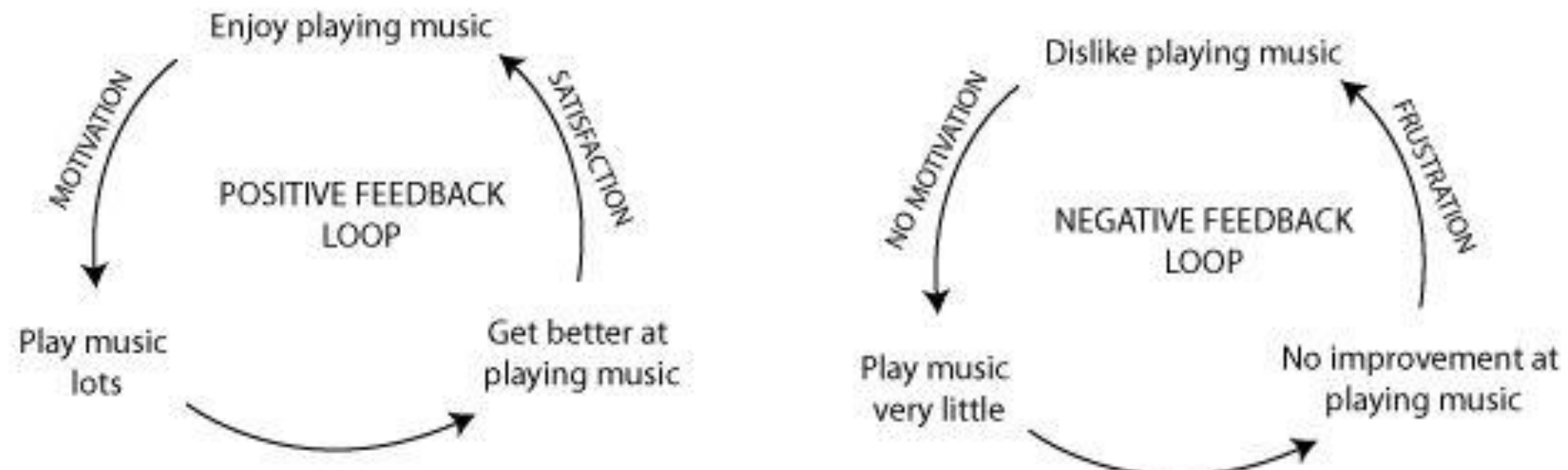
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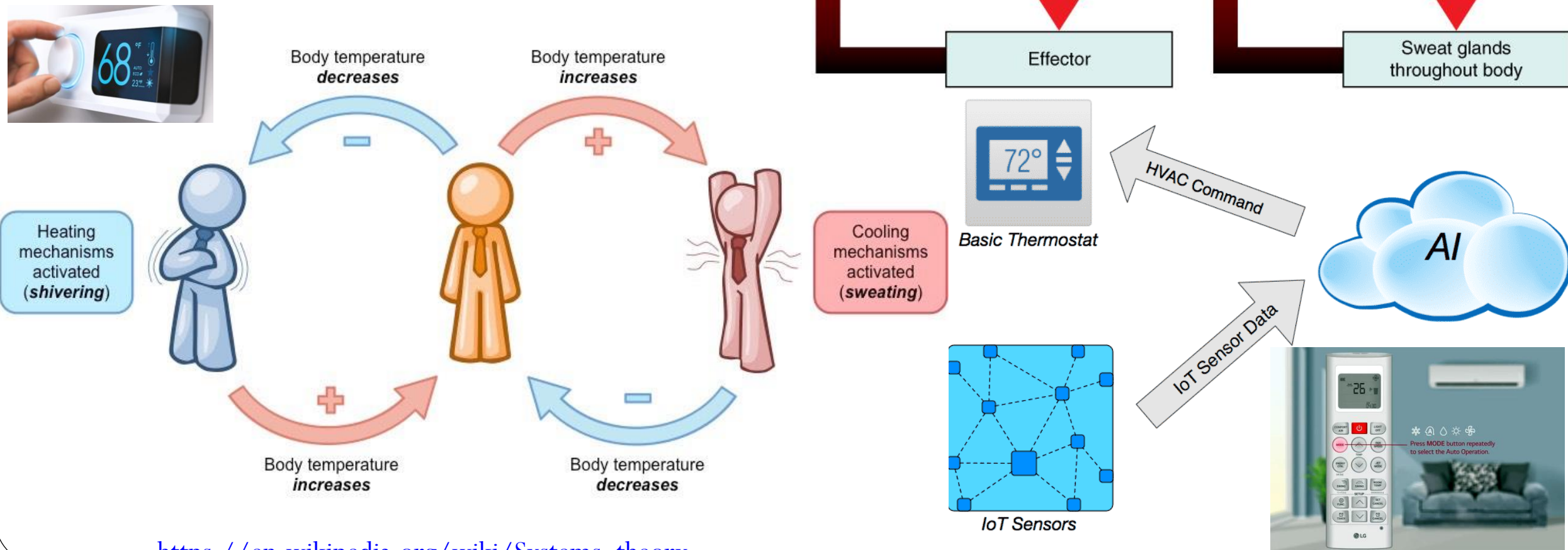
Fundamental Concepts

- System has interconnected component.
- Boundaries: Outer components of a system in an environment.
- Feedback loop: Process to self-correct based on reactions from other systems in the environment.



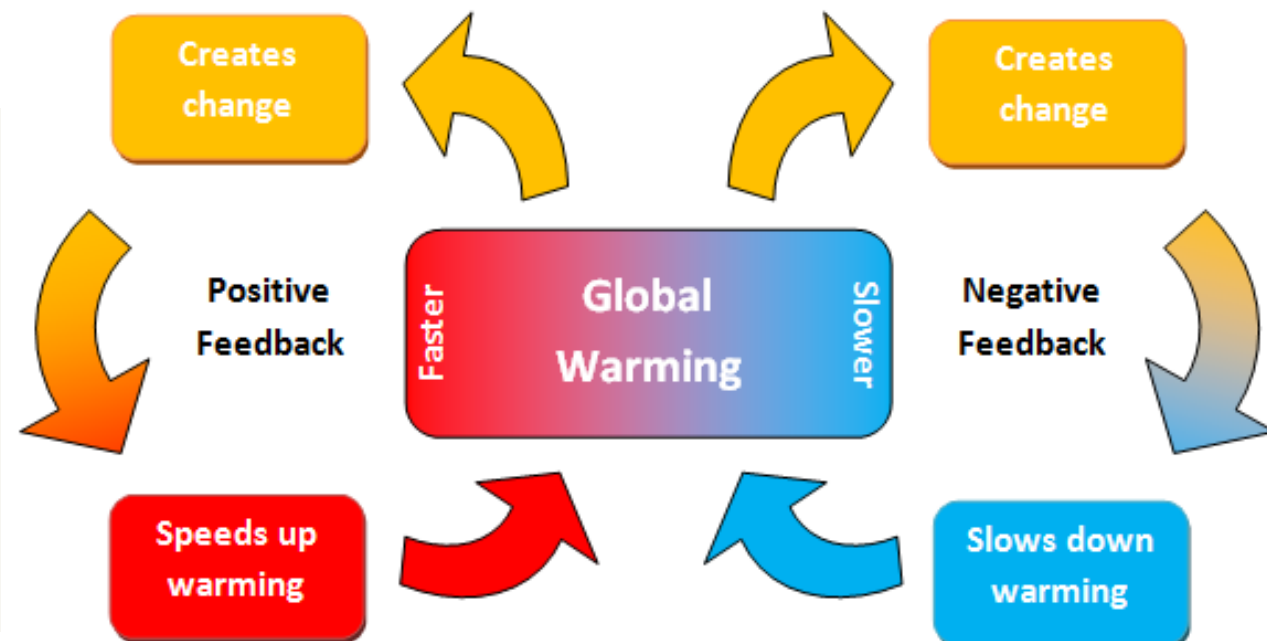
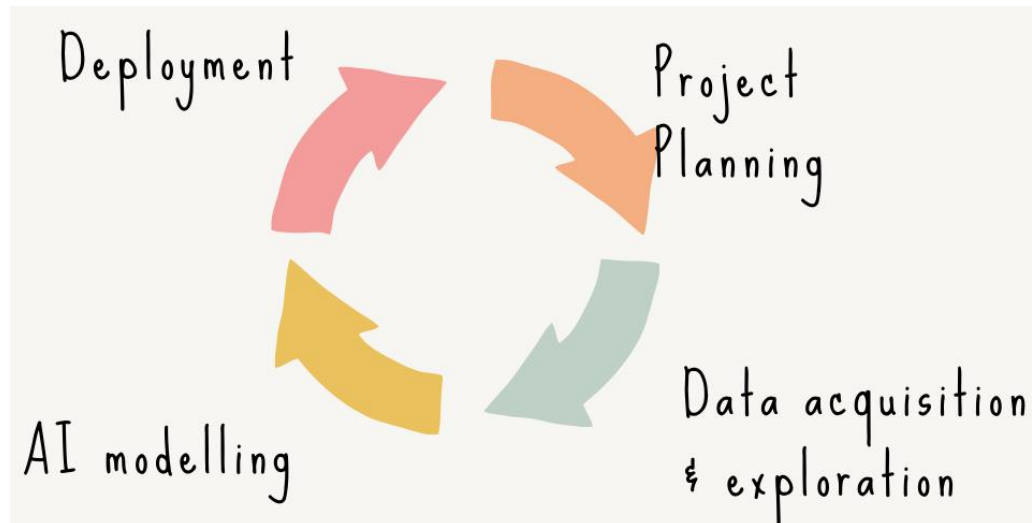
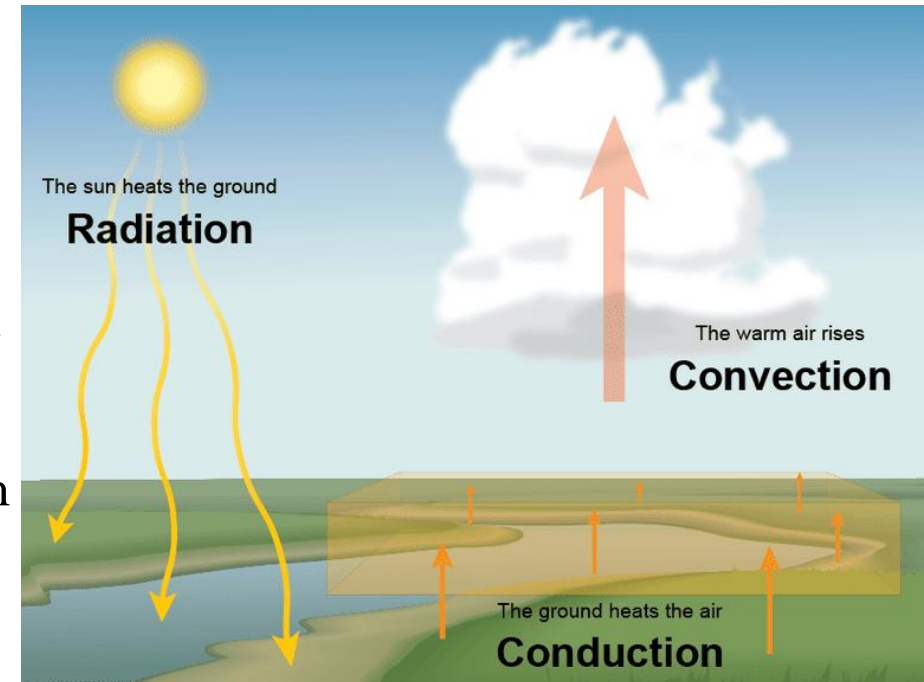
Fundamental Concepts

- **Adaptation:** Tendency of making internal changes to protect itself and to maintain functionalities.



Fundamental Concepts

- **Homeostasis:** Tendency to be resilient w.r.t external disruption to maintain functionalities.
- **Reciprocal transactions:** Cyclical interactions such that systems influence one another.
- **Throughput:** Rate of energy transfer between a system and its environment over time.



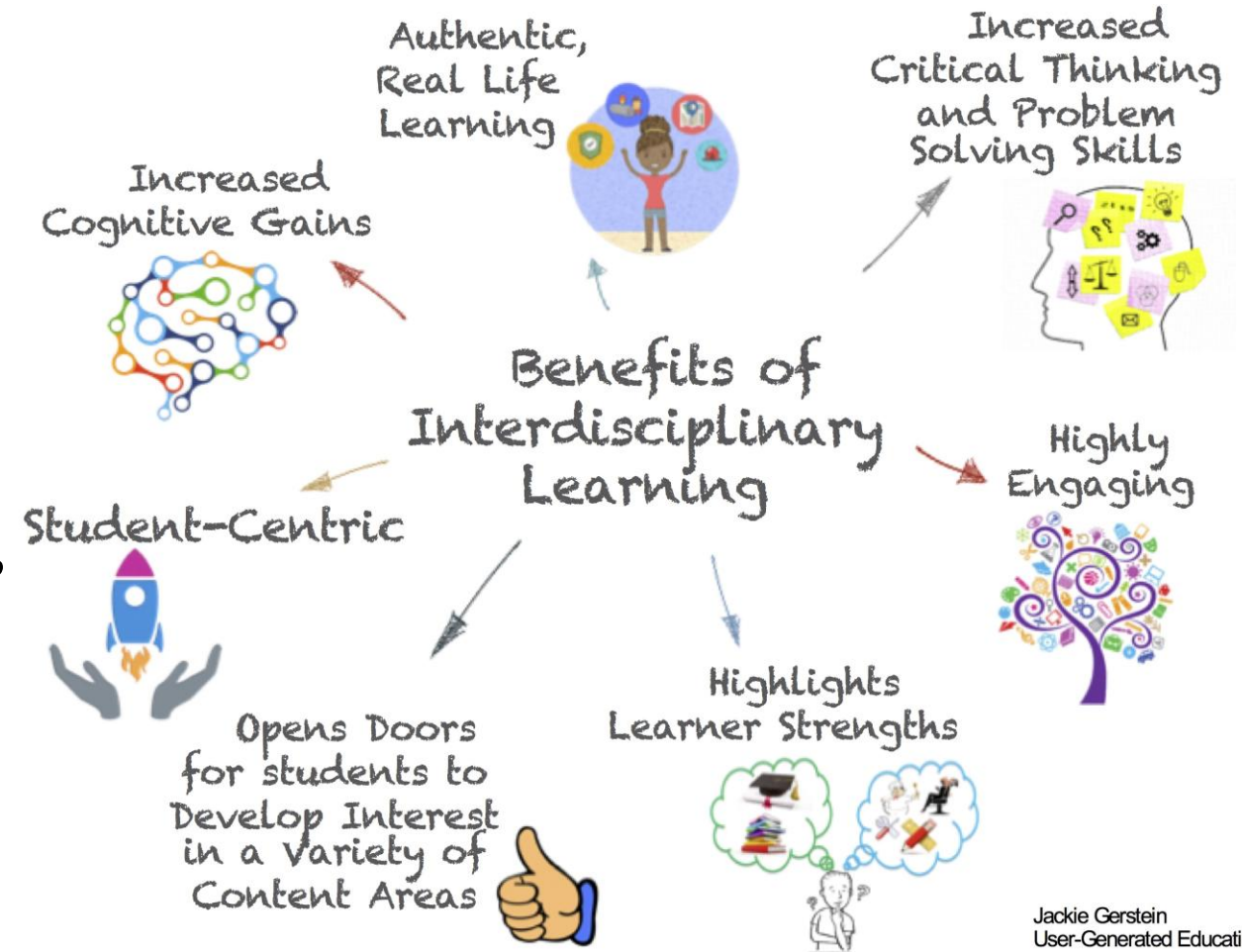
AI Application on Interdisciplinary Science and Engineering

Interdisciplinary application of SysEng and AI

- aka. Interdisciplinary studies
- combination of two or more academic disciplines into one activity (e.g., a research project).
- Disciplines could be like
 - social science, biology, chemistry, mathematics
 - mechanical engineering,
 - electrical engineering,
 - computer science and engineering, etc.
- Inter-discipline examples Electromechanics, Mechatronics, Bioinformatics, Biomedical Engineering, Data Science / Analytics, Computational Social Systems etc.

Interdisciplinary Examples for AI applications

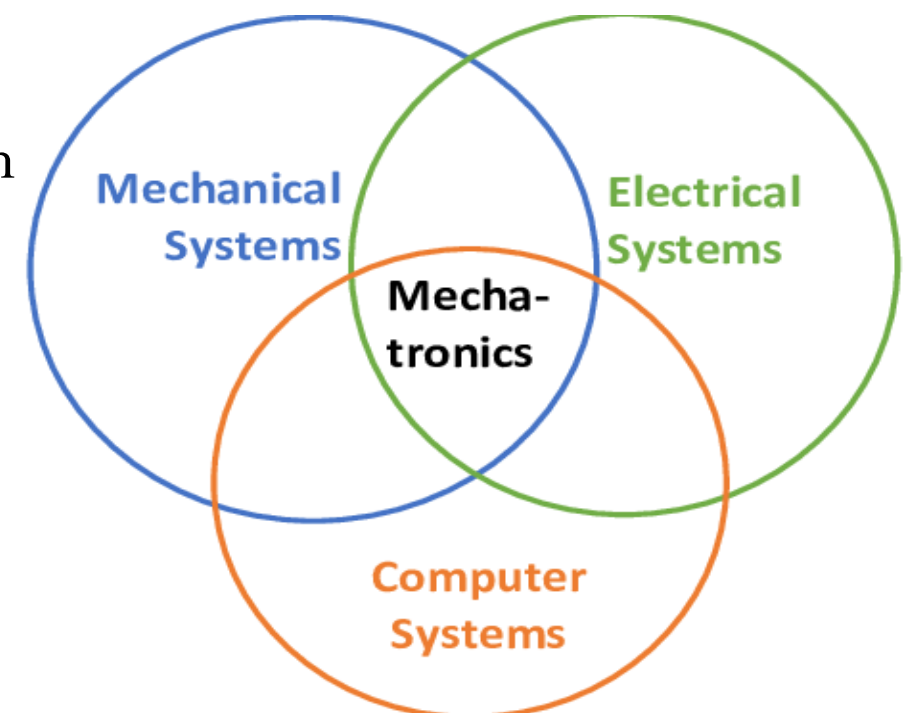
- Electromechanics focuses on the interaction of electrical and mechanical systems as a whole and how the two systems interact with each other.
- Mechatronics focuses on the engineering of electronic, electrical and mechanical engineering systems, and also includes a combination of robotics, electronics, computer, telecommunications, systems, control, and product engineering.



<https://en.wikipedia.org/wiki/Electromechanics>
<https://en.wikipedia.org/wiki/Mechatronics>

Electromechanics and Mechatronics

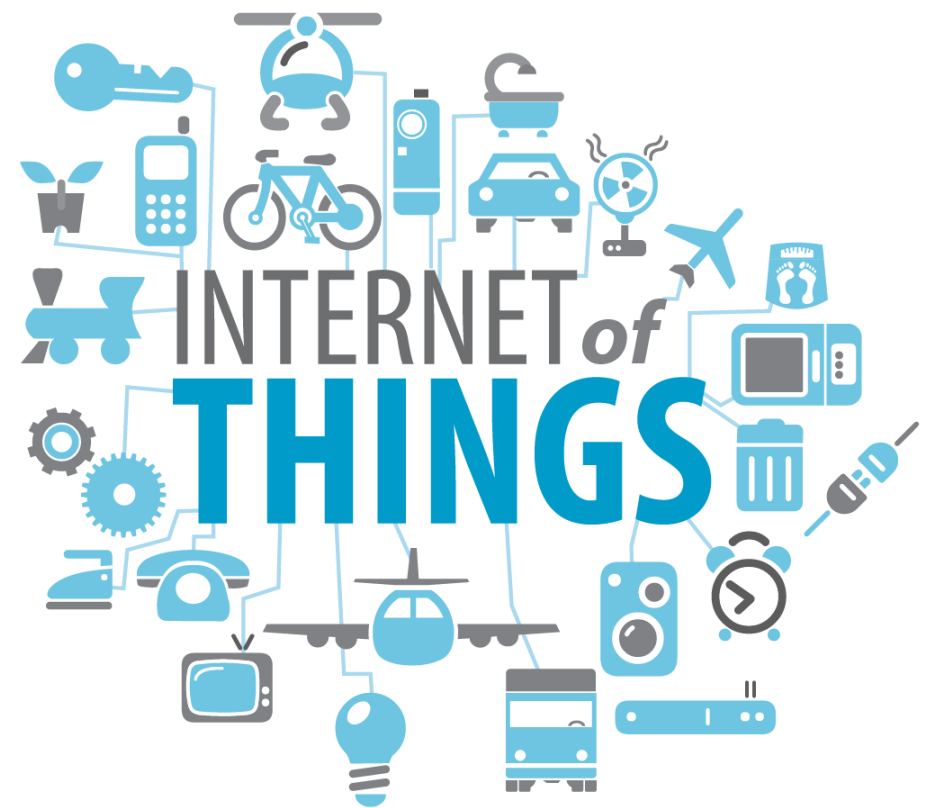
- An actuator is a component of a machine that is responsible for moving and controlling a mechanism or system, for example by opening a valve. In simple terms, it is a "mover".
- An actuator requires a control signal and a source of energy.
- A sensor is a device, module, machine, or subsystem whose purpose is to detect events or changes in its environment and send the information to other electronics, frequently a computer processor. A sensor is always used with other electronics.



<https://en.wikipedia.org/wiki/Electromechanics>
<https://en.wikipedia.org/wiki/Mechatronics>
<https://en.wikipedia.org/wiki/Actuator>

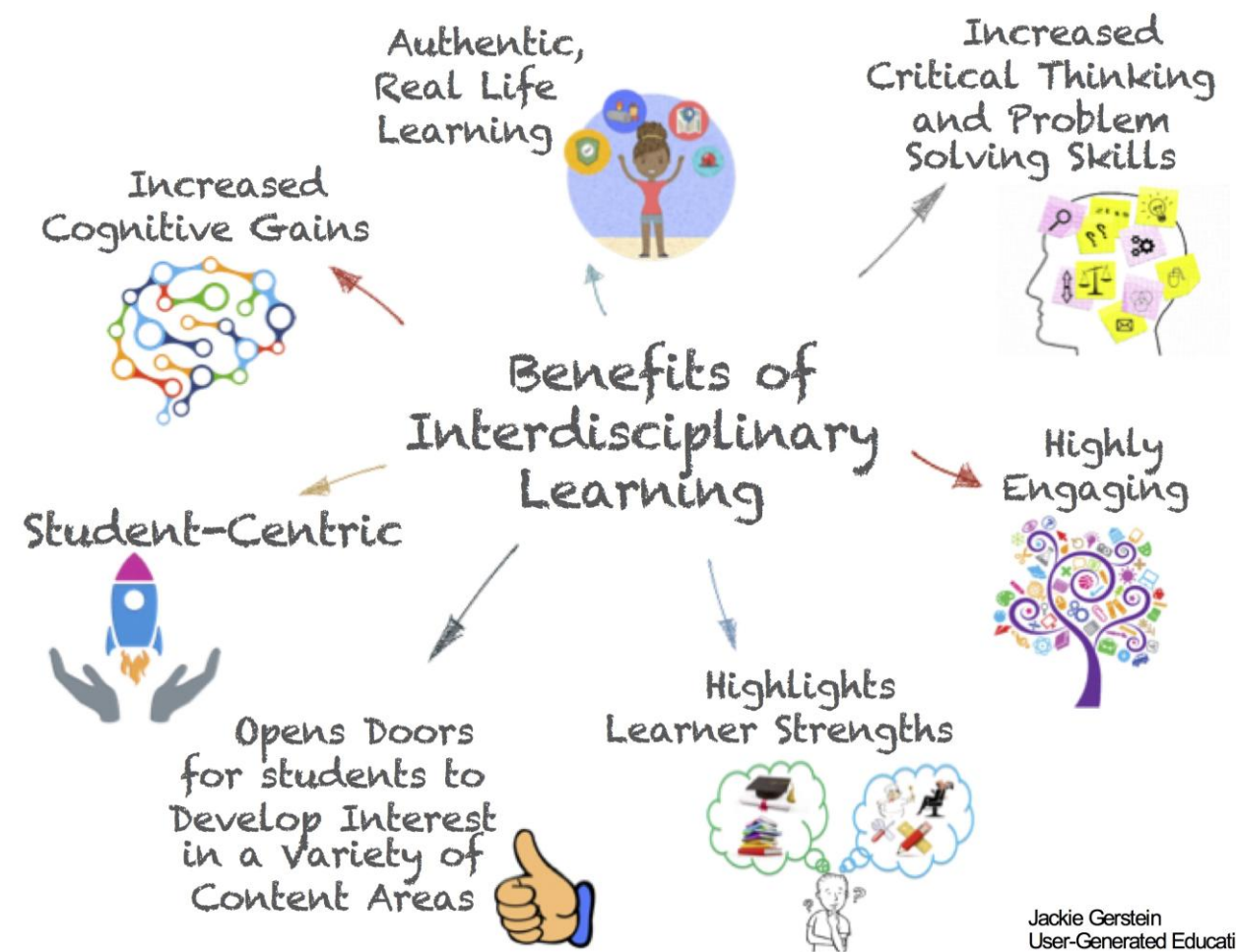
Internet of things (IoT) subdomain of AI

- The Internet of things (IoT) is the inter-networking of physical devices, embedded with **electronics, software, sensors, actuators, and network connectivity** which enable these objects to collect and exchange data.



Interdisciplinary Examples for AI applications

- Biomedical engineering (BME) is the application of engineering principles and design concepts to medicine and biology for healthcare purposes (e.g., diagnostic or therapeutic).
- Bioinformatics develops methods and software tools for understanding biological data, in particular when the data sets are large and complex.



https://en.wikipedia.org/wiki/Biomedical_engineering

<https://en.wikipedia.org/wiki/Bioinformatics>

Systems biology with AI

- It involves the use of computer simulations of cellular subsystems such as the networks of metabolites and enzymes that comprise metabolism.
- Signal Transduction Pathways and Gene Regulatory Networks to both analyze and visualize the complex connections of these cellular processes.
- **Artificial** life or virtual evolution attempts to understand evolutionary processes via the **computer simulation of simple (artificial) life forms**.

Bio-Medical Engineering (BME) with AI

- Bioinformatics
- Biomechanics
- Biomaterials science or engineering
- Biomedical optics
- Tissue engineering
- Genetic engineering
- Neural engineering
- Pharmaceutical engineering
- Medical devices (Medical imaging, Implants, Bionics, and Biomedical sensors)
- Clinical engineering
- Rehabilitation engineering

https://en.wikipedia.org/wiki/Biomedical_engineering

<https://en.wikipedia.org/wiki/Bioinformatics>

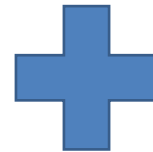
Bioinformatics with AI

- **Informatics:** set of digital codes and a language
- **Bioinformatics:** Study of biological (or life) information (digital code for studying properties of bio-systems)

**Computer scientists,
Mathematicians, Data
Scientist etc.**

Develop tools, software,
algorithms

Store and analyze the data.



Biologists

collect molecular data:
DNA & Protein
sequences,
gene expression, etc.



Bioinformaticians

Study biological
questions by analyzing
molecular data

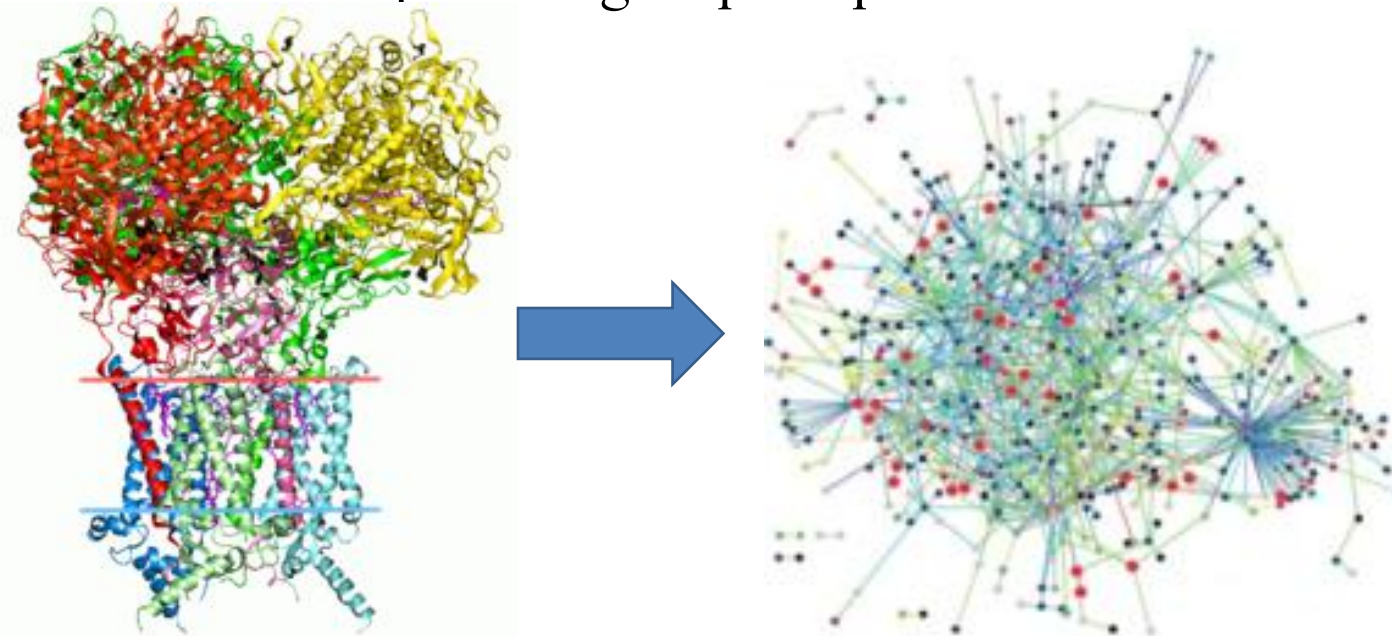
Bioinformatics with AI

- Computers became essential in molecular biology when protein sequences, amino acid sequences, protein domains, protein structures etc.
- Sequences of genetic material are frequently used in bioinformatics and are easier to manage using computers than manually.
- DNA sequencing is still a non-trivial problem as the raw data may be noisy or afflicted by weak signals. Algorithms have been developed for base calling for the various experimental approaches to DNA sequencing.

5' ATGACGTGGGGA3'
3' TACTGCACCCCT5'

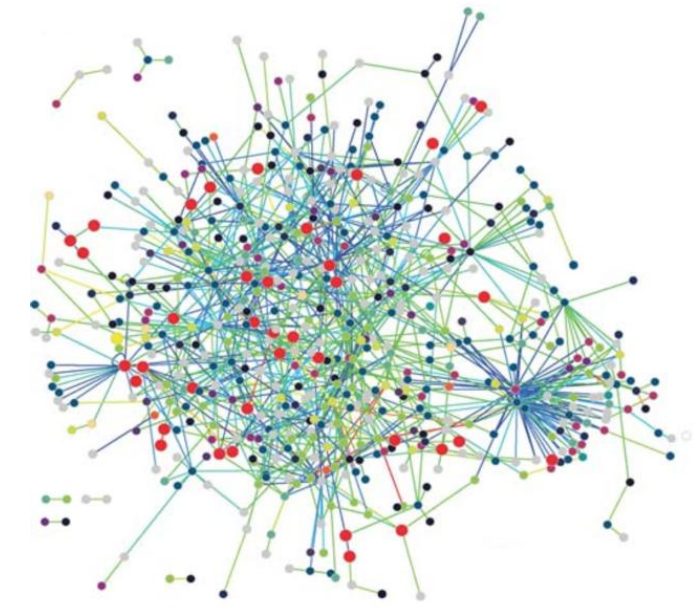
Biological Network analysis with AI

- BME: Tens of thousands of three-dimensional protein structures are determined by X-ray Crystallography and protein Nuclear Magnetic Resonance (NMR) spectroscopy.
- Bioinformatics: Protein–protein interaction identifies, predicts, and catalog physical interactions between pairs or groups of proteins.



Biological Network analysis with AI

- Study of relationships within biological networks
 - metabolic or
 - protein–protein interaction networks.
- Biological networks can be constructed from
 - a single type of molecule or entity (such as genes),
 - many different data types, such as proteins, small molecules, gene expression data.
- Abbreviation recognition – identify the long-form and abbreviation of biological terms
- Named entity recognition – recognizing biological terms such as gene names
- Protein–protein interaction – identify which proteins interact with which proteins from text



Bioinformatics Interactions

- Protein-Protein Interaction
- DNA-Protein interactions
- GeneNet (Gene networks)
- Biomolecular Interaction
- Molecular interactions
- Protein and Biochemical Interactions

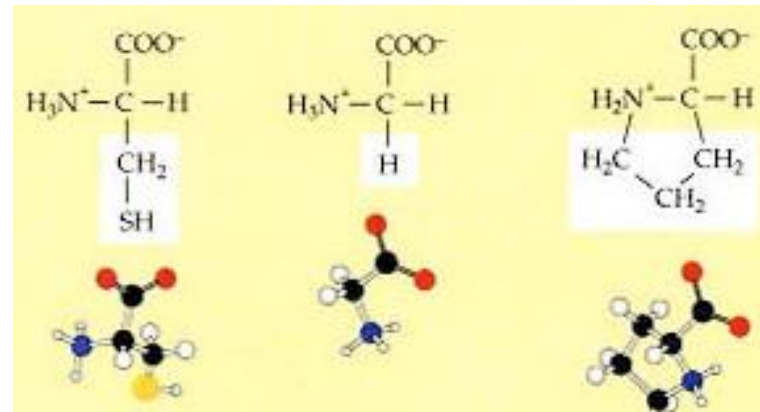
Nodes: proteins

Links: physical interactions (binding)



Bioinformatics Visualization

- Amino Acid to Graph
- Human Hemoglobin



```
>gi|14456711|ref|NM_000558.3| Homo sapiens
hemoglobin, alpha 1 (HBA1), mRNA
ACTCTTCTGGTCCCCACAGACTCAGAGAGAACCCACCATGGTGCTGTCT
CCTGCCACAAGACCAACGTCAAGGCCGCTGGGTAAGGTGGCGCGC
ACGCTGGCGAGTATGGTGGAGGCCCTGGAGAGGATGTTCTGTCCTT
CCCCACCAAGACCTACTTCCGACTTCGACCTGAGCCACGGCTCT
GCCCAAGGTTAAGGGCACGGCAAGAAGGTGGCGACGCGCTGACCAACG
CCGTGGCGACGTGGACGACATGCCAACGCGCTGTCGCCCTGAGCGA
CCTGCACGCGACAAGCTCGGGTGGACCCGGTCAACTCAAGCTCCTA
AGCCACTGCCTGCTGGTGACCTGGCCGCCACCTCCCCGCCAGTTCA
CCCCTGCGGTGCACGCTCCCTGGACAAGTTCTGGCTTCTGTGAGCAC
CGTGTGACCTCCAAATACCCTTAAGCTGGAGCCTGGTGGCCATGCTT
CTTGCCCCCTGGCCTCCCCCCAGCCCCCTCCTCCCCCTGACCCGT
ACCCCCCGTGGTCTTGAAATAAGTCTGAGTGGCGGG
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Bioinformatics Databases

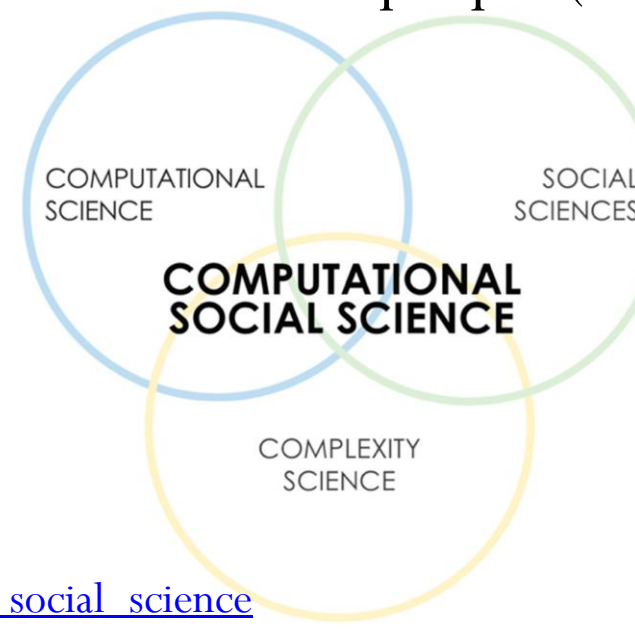
- KEGG (Kyoto Encyclopedia of Genes and Genomes)
 - <http://www.genome.ad.jp/kegg/>
 - Institute for Chemical Research, Kyoto University
- PathDB
 - <http://www.ncgr.org/pathdb/index.html>
 - National Center for Genomic Resources
- SPAD: Signaling PAthway Database
 - Graduate School of Genetic Resources Technology. Kyushu University.
- Cytokine Signaling Pathway DB.
 - Dept. of Biochemistry. Kumamoto Univ.
- EcoCyc and MetaCyc
 - Stanford Research Institute
- BIND (Biomolecular Interaction Network Database)
 - UBC, Univ. of Toronto

Natural Language Processing

- Text mining or analytics is the process of analyzing quality information from text; by automatically discovering and extracting unknown information from text resources.
 - Regular Expressions (Regex), Text Pattern matching
- Sentiment analysis involve analysis of labeled or unlabeled natural language based affectivity of words and concepts made from WordNet and ConceptNet.
 - Positive, Negative, and Neutral Sentiments

Interdisciplinary Examples

- Computational social science is sub-disciplines concerned with computational approaches to the social sciences.
 - Sub-field, Natural Language processing
- Human–Computer Interaction (HCI) studies the design and use of computer technology, focused on the interfaces between people (users) and computers.
 - SixthSense

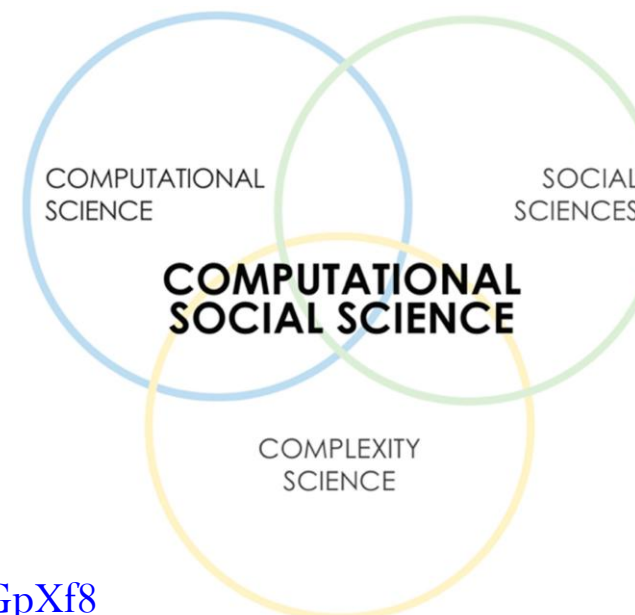


https://en.wikipedia.org/wiki/Computational_social_science

https://en.wikipedia.org/wiki/Human-computer_interaction

Sixth Sense

- Gesture-based wearable computer system developed at MIT Media Lab by
 - Steve Mann in 1994 and 1997 (headworn gestural interface),
 - 1998 (neckworn version), and
 - Pranav Mistry (also at MIT Media Lab), in 2009, developed both hardware and software for headworn and neckworn versions of it.



<https://www.youtube.com/watch?v=E8GU-dGpXf8>

<https://en.wikipedia.org/wiki/SixthSense>

Synergy and AI

Biological and Artificial Neural Network synergy

- Biology and AI synergy: example Artificial Neural Network

AI and Data Science can solve following problems

- Medicine synergy is used to describe combinations of drugs which interact in ways that enhance or magnify one or more effects, or side-effects, of those drugs.
- Pest synergy occur in a biological host organism population.
 - parasite A cause 10% fatalities, and parasite B also cause 10% loss. When both parasites are present, the parasites in combination have a synergistic effect.
- Drug synergy: involved in the development of synergistic effects of drugs
 - two different antibiotics can improve the effect

[https://www.sebokwiki.org/wiki/Synergy_\(glossary\)](https://www.sebokwiki.org/wiki/Synergy_(glossary))

<https://en.wikipedia.org/wiki/Synergy>

Human and Machine Learning synergy

- Supervised and Semi-supervised learning where Human help to do labeling.
- AI-Human synergy can solve following with data science problems
 - Person A is too short to reach an apple and person B is also too short. When person B sits on the shoulders of person A, they are tall enough to reach the apple.
 - If each politician gather 1 million votes, but together two politician appeals to get 2.5 million voters, their synergy produced 500,000 more votes.
 - Taking more than one musical part and putting them together to create a song.

Decision science and Corporate synergy

- Financial decision-making using data mining and data analytics.
- Used in business or other human activity systems to describe outcomes which can only be achieved by encouraging people or organizations to work together.
- Financial benefit of a corporation expects to realize when it merges with or acquires another corporation.
 - If company A sells product X, company B sells product Y, and company A **decides** to buy company B, thereby increasing the revenue to sell products X and Y together.

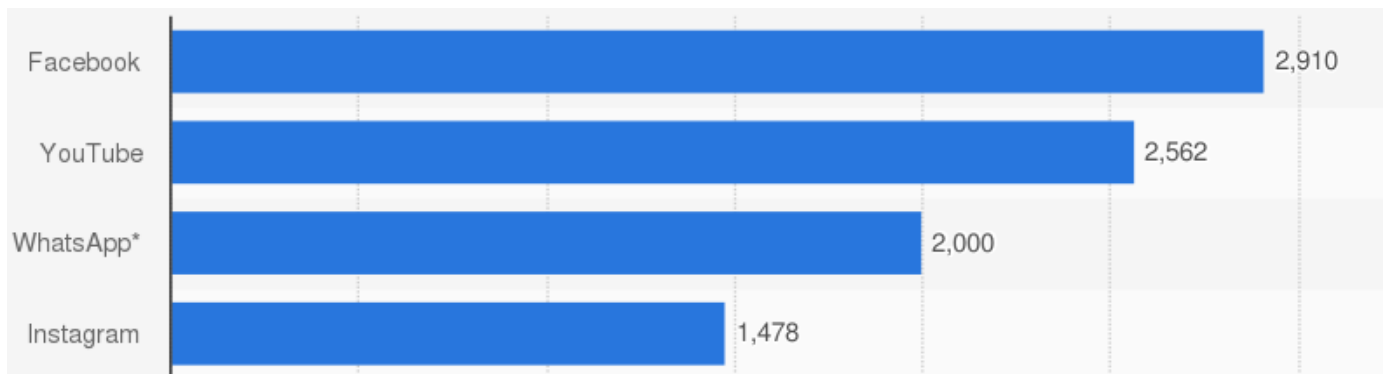
[https://www.sebokwiki.org/wiki/Synergy_\(glossary\)](https://www.sebokwiki.org/wiki/Synergy_(glossary))

<https://en.wikipedia.org/wiki/Synergy>

Computer-Human Synergy

- Synergy between Computational Social Science and Social Media
- The combination of human strengths and computer strengths.
- Computers can process data much more quickly than humans, but lack heuristics i.e., the ability to respond meaningfully to arbitrary stimuli.

Social Media size



[https://www.sebokwiki.org/wiki/Synergy_\(glossary\)](https://www.sebokwiki.org/wiki/Synergy_(glossary))

<https://en.wikipedia.org/wiki/Synergy>

Animated-AI and Cartoon Synergy

- Walt Disney did synergistic marketing techniques in the 1930s by granting dozens of firms the right to use his Mickey Mouse character in products and ads.
- Spider-Man films earned from
 - toys of webshooters (device that can shoot thin strands of a special "web fluid") and
 - spiderman posters, and
 - spiderman games.



Software engineering and AI

- Digital computers appeared in the early 1940s
 - "Stored program architecture"
 - Von Neumann architecture
 - division between "hardware" and "software"
- Programming languages started to appear in the early 1950s
 - Fortran, ALGOL, PL/I, and COBOL
- Systematic application of engineering approaches to the development of software.
- "Software Engineering" 1965 issue of COMPUTERS and AUTOMATION magazine
- Margaret Hamilton coined the term
 - "software engineering"
 - during the Apollo missions
- Communities: ICSE, FSE, ICSME, ASE, SANER



Software Engineering and AI synergy

- AI employed to assist or automate activities in software engineering. Example
 - constraint solving and search heuristics used in test generation.
 - machine learning used in debugging.
 - natural language processing used in specification inference.
 - knowledge engineering used in various software-engineering tasks.
- Human-assisted computing and Human-centric computing can help realize the synergy of human and artificial intelligence.
 - Test generation: to automatically generate test inputs that can satisfy testing requirements
 - Specification generation: to write specifications based on recommendation
 - Debugging: to automatically isolate failure-inducing inputs and fix faulty code
 - Programming: to automatically synthesize programs for implementing some functionalities

Xie, Tao. "The synergy of human and artificial intelligence in software engineering." 2013 2nd International Workshop on Realizing Artificial Intelligence Synergies in Software Engineering (RAISE). IEEE, 2013. <http://taoxie.cs.illinois.edu/publications/raise13-keynote.pdf>

Software Engineering and AI synergy

- Intelligent Software Engineering
 - Instilling intelligence in solutions for software engineering problems.
 - Providing software engineering solutions for intelligent software.
- AI and Software Engineering
 - search-based software engineering;
 - recommender systems;
 - autonomous and self-adapting systems;
 - AI for SE and SE for AI.
- Software Analytics: mining software repositories; apps and app store analysis.

Xie, Tao. "Intelligent software engineering: Synergy between AI and software engineering." International symposium on dependable software engineering: Theories, tools, and applications. Springer, Cham, 2018. <https://taoxie.cs.illinois.edu/publications/isec18-ise.pdf>
<https://conf.researchr.org/track/ase-2023/ase-2023-papers>

Humans and AI Synergy

- To reduce human efforts and burden on human intelligence in these activities, AI aim to create software systems that exhibit some form of human intelligence.
- Human's domain knowledge serve as starting points for designing AI techniques.
- AI techniques are often interpreted or verified by human users.
- Human feedback further improve the AI techniques, forming a continuous loop.
- Human-human cooperation is often in the form of crowdsourcing.
- Human Aspects of Software Engineering
 - program comprehension; systematic reviews, code inspection;
 - human-computer interface; software visualization;
 - crowd-based software engineering; distributed and collaborative software engineering.

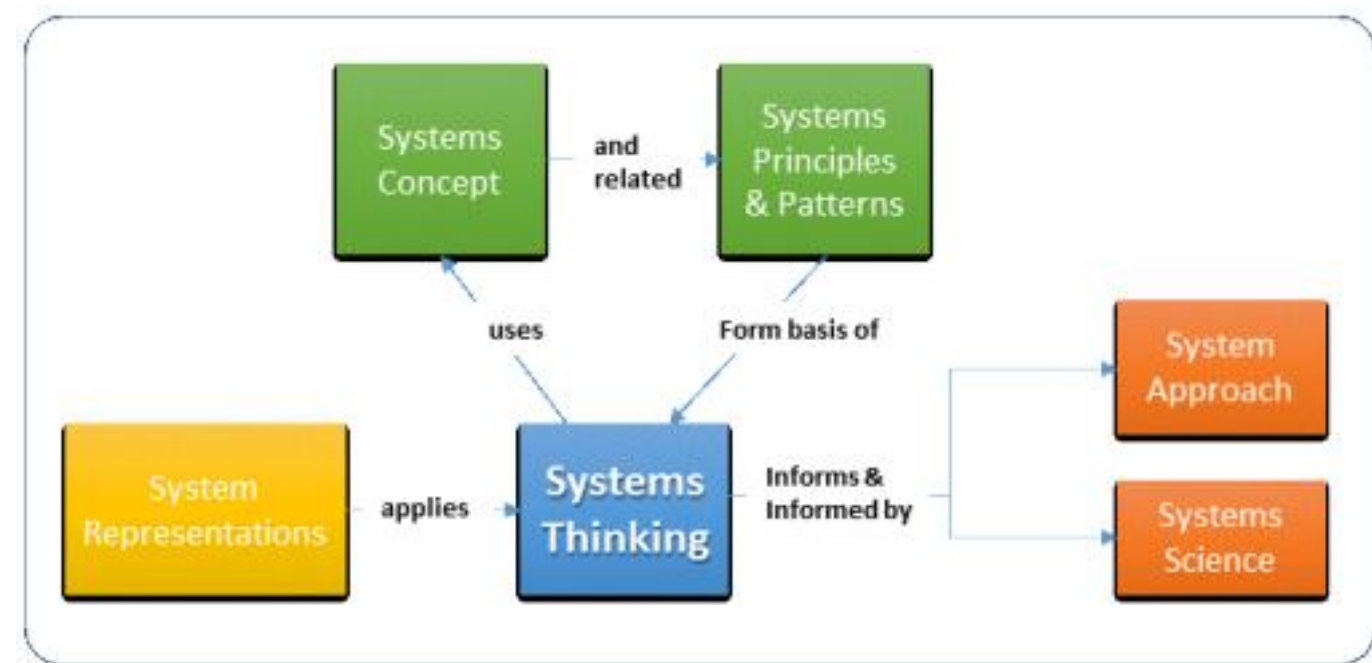
Xie, Tao. "The synergy of human and artificial intelligence in software engineering." 2013 2nd International Workshop on Realizing Artificial Intelligence Synergies in Software Engineering (RAISE). IEEE, 2013.

<https://conf.researchr.org/track/ase-2023/ase-2023-papers>

Systems Thinking ≈ Systems Intelligence

Systems Thinking

- Focuses and emphasizes on
 - behavior of the whole rather than the individual parts.
 - the interfaces between/among the subsystems.
- Ability to think about interactions between components of a system and their effect on functionalities.
- Understanding or Intervening in problem situations, based on the principles and concepts of the systems paradigm.

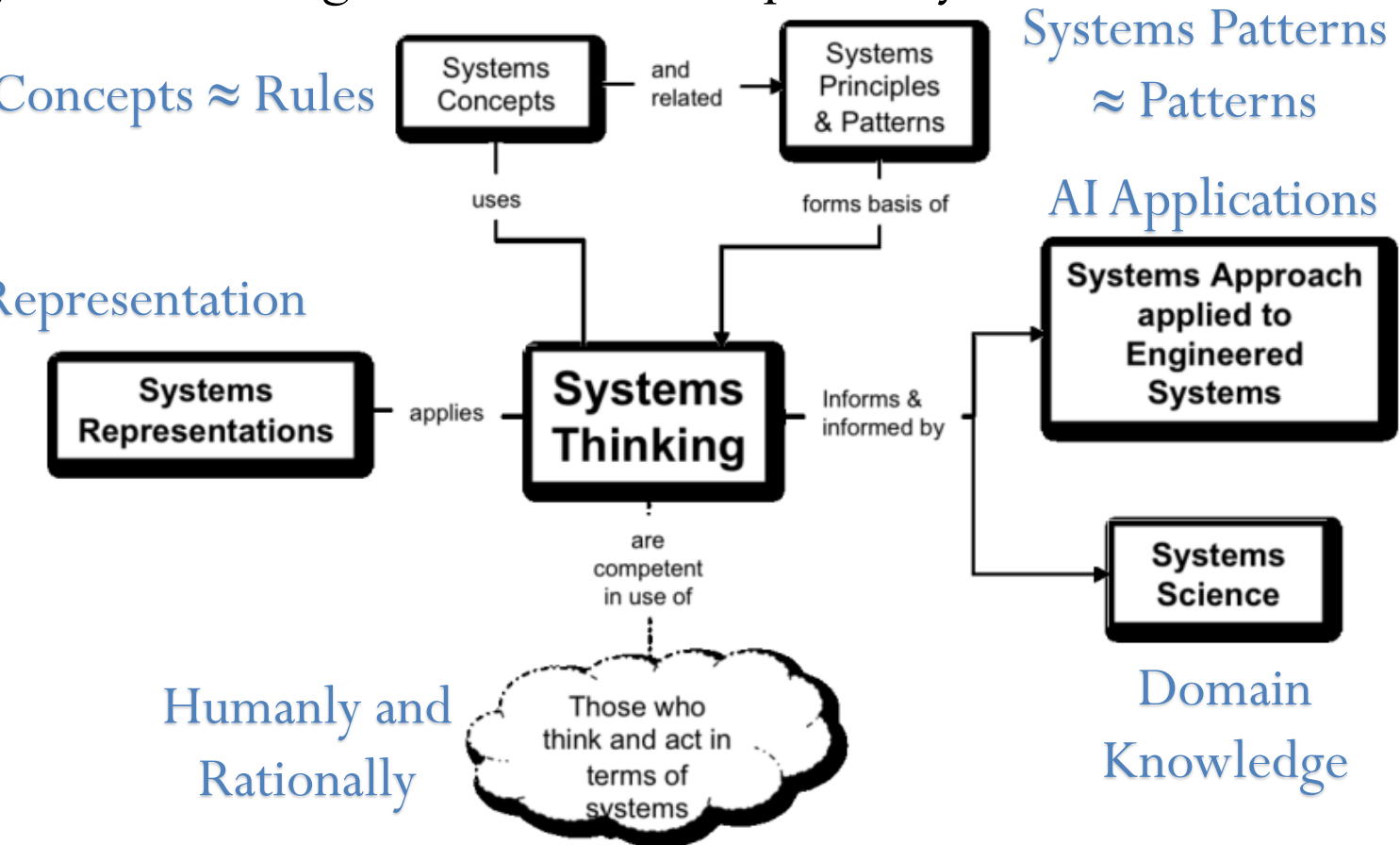


Systems Thinking and Artificial Intelligence

- Relationship between the System Thinking with other concepts of Systems Engineering.

Systems Concepts ≈ Rules

Systems Representation ≈ Knowledge Representation



[9] Cloutier, R. J. "The Guide to the Systems Engineering Body of Knowledge (SEBoK); v. 2.2." INCOSE and The Trustees of the Stevens Institute of Technology: Hoboken, NJ, USA (2016).

Data Science for Adaptation, Complexity, Regularity

- **Self-adaptive systems:** Process of attention and **adaptation** to ensure appropriately identified boundaries, dependencies, and relationships.
- **Community detection:** Components has **cohesion**, or “**togetherness**”
- **Machine learning** or **Data mining** to calculate complexity, chaos, managing interdependency, and understanding choice.
 - More complex and chaotic because of inadequate concepts to explain.
 - Understanding reduce chaotic or complex.
- **Automation** for Similarities and Differences. E.g. Github code differencing
- **Machine learning** or **Data mining** to find Regularity
 - Regularity is a uniformity or similarity that exists in multiple entities or at multiple times.
 - Regularity in both natural systems and engineered systems.

[9] Cloutier, R. J. “The Guide to the Systems Engineering Body of Knowledge (SEBoK); v. 2.2.” *INCOSE and The Trustees of the Stevens Institute of Technology: Hoboken, NJ, USA* (2016).

Systems attributes & environment

- Any quality or property of a system element is called an **attribute**.
- Attributes are used for **Data Analytics: Machine learning** and **Data mining**.
 - The state of a system is a set of system attributes at a given time.
 - A system event describes any change to the environment of a system, and hence its state:
- Type of system based on attributes
 - Static - A single state exists with no events.
 - Dynamic - Multiple possible stable states exist.
 - Homeostatic - System is static but its elements are dynamic. The system maintains its state by internal adjustments.

[9] Cloutier, R. J. "The Guide to the Systems Engineering Body of Knowledge (SEBoK); v. 2.2." *INCOSE and The Trustees of the Stevens Institute of Technology: Hoboken, NJ, USA* (2016).

State Variables, Stability, and Determinism

- **AI systems** to study state variables, stability, and determinism of a system state
 - A stable state is one in which a system will remain until another event occurs.
 - State monitored using state variables, values of attributes.
 - Set of possible values of state variables over time is called the "state space".
 - State variables are generally continuous and modeled using AI models.
 - AI system can react, respond, or act.
 - AI stable system has one or more stable states within an environment.
 - Deterministic AI systems have a one-to-one mapping of state variables to state space, allowing future states to be predicted from past states.
 - Non-Deterministic AI systems have a many-to-many mapping of state variables; future states cannot be reliably predicted

[9] Cloutier, R. J. "The Guide to the Systems Engineering Body of Knowledge (SEBoK); v. 2.2." *INCOSE and The Trustees of the Stevens Institute of Technology: Hoboken, NJ, USA* (2016).

Survival Behaviour and Goal Seeking Behaviour

- **Automation** to make Survival Behavior
 - AI Systems allows them to sustain themselves in one or more alternative viable states.
 - AI or Natural or Social systems have either consciously or as a "self organizing" system.
 - Entropy is the tendency of AI systems to move towards disorder or disorganization.
- **Automation** to make Goal Seeking Behaviour
 - AI systems have reasons for existence beyond simple survival.
 - Goal seeking is one of the defining characteristics of AI systems:
 - Goal is a specific outcome that can be achieved in a specified time.
 - Objective is a longer-term outcome that can be achieved through a series of goals.

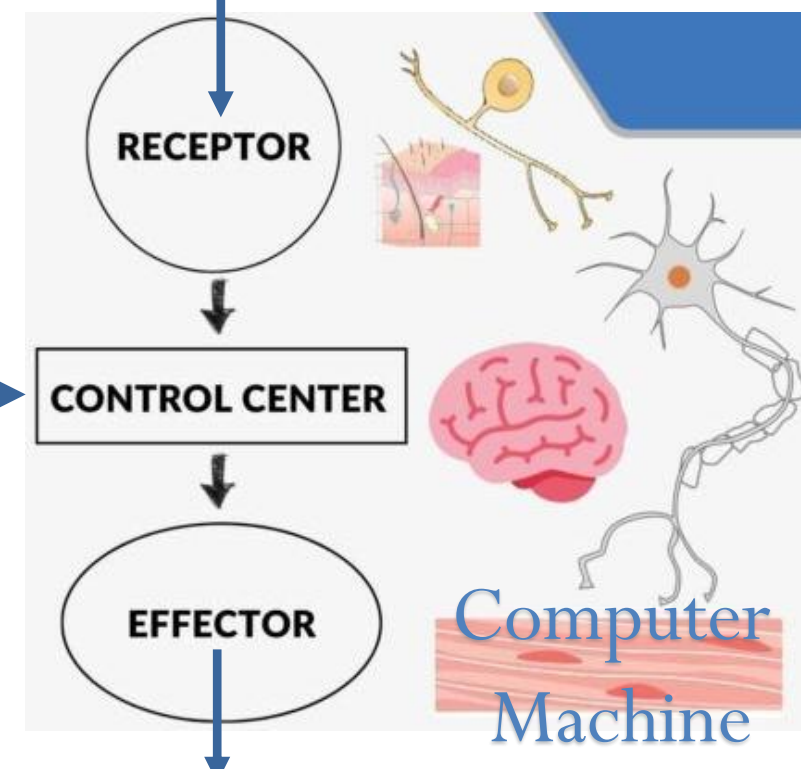
[9] Cloutier, R. J. "The Guide to the Systems Engineering Body of Knowledge (SEBoK); v. 2.2." *INCOSE and The Trustees of the Stevens Institute of Technology: Hoboken, NJ, USA* (2016).

Control Behaviour using AI

- **Cybernetics**, the science of control, defines two basic control mechanisms:
 - Negative feedback,
 - Positive feedback,
- **Control behavior** is a trade between:
 - Specialization, the focus of system behavior to exploit particular features of its environment, and
 - Flexibility, the ability of a system to adapt quickly to environmental change.

AI, ML, DS, DM →

Vision, Language, Text etc.



[9] Cloutier, R. J. "The Guide to the Systems Engineering Body of Knowledge (SEBoK); v. 2.2." INCOSE and The Trustees of the Stevens Institute of Technology: Hoboken, NJ, USA (2016).

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תודה רבה

Hebrew

Danke

German

Merci

French

Grazie

Italian

Gracias

Spanish

Obrigado

Portuguese

Ευχαριστώ

Greek

Спасибо

Russian

ধন্যবাদ

Bangla

ಧನ್ಯವಾದಗಳು

Kannada

ధన్యవాదాలు

Telugu

ਧੰਨਵਾਦ

Punjabi

धन्यवादः

Sanskrit

Thank You

English

நன்றி

Tamil

മന്ത്രി

Malayalam

આમાર

Gujarati

ありがとうございました

Japanese

多謝

Traditional Chinese

多谢

Simplified Chinese

ຂອບຄຸມ

Thai

감사합니다

Korean