

GENERAL SYSTEMS THEORY

Systems Analysis & Design

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UNIVERSIDAD DISTRITAL
FRANCISCO JOSÉ DE CALDAS

Outline

- 1 Basic Concepts
- 2 Information Theory and Entropy
- 3 Graphs and Networks Theory
- 4 Paradigms Supporting GST



Outline

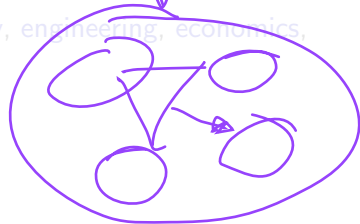
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What is General Systems Theory?

- **General Systems Theory (GST)** is an **interdisciplinary framework** for understanding and analyzing **complex systems**.
- It was introduced by **Ludwig von Bertalanffy** in the **1940s**.
- GST focuses on the **interconnections and interdependencies** between components of a system.
- It is widely applied in fields such as biology, engineering, economics, and social sciences.

↓ applied methodology



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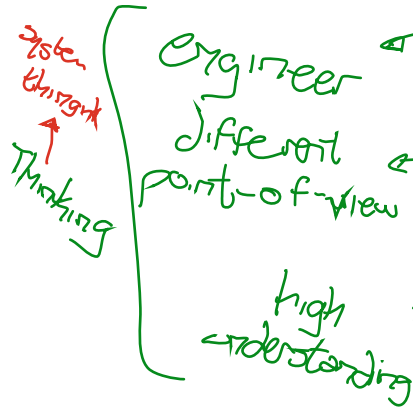
Timeline of General Systems Theory

ideas → no foundation

- **1940s**: Ludwig von Bertalanffy introduces GST.
- **1948**: Norbert Wiener publishes Cybernetics. → feedback
- **1956**: Jay Forrester develops Systems Dynamics. → chaos
- **1972**: Donella Meadows publishes The Limits to Growth.
- **1980s**: GST influences complexity science and network theory.



General Systems Theory I



- In **general systems theory** the idea is to see a **problem** since different autonomous **study areas**, it helps to create a **better full-picture** of a problem or situation.
- **Systems** are **dynamical**, for that reason you need to define **boundaries** and **constraints** to control analysis. Also, some systems are **highly susceptible** to **changes from the environment**.



General Systems Theory II

- **Ludwig Von Bertalanffy**

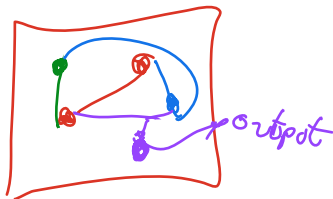
started to write a book, but he just had some ideas and not the enough background to develop them.

- He waited twenty years for mathematical and computational concepts evolution, and then he was capable to finish the book citing more applied concepts.

Simulation
Probability & Statistics
Cellular Automata
Artificial Intelligence
System Sciences



General Systems Theory III



- In nature, in real-world, **everything is a system**. However, more you go dive to understand the problem, more the complexity arises.

- In this point, **systems theory** is useful. Some patterns could be detected, some details could be discarded.

abstraction

chaotic attractors

Machine Learning



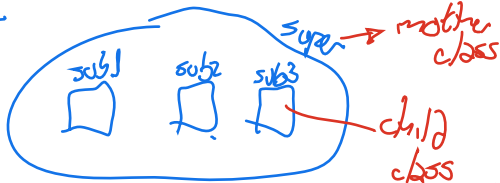
General Systems Theory IV

- **Systems hierarchies** are useful to **split** big problems into components, work on specific **components**, and then just connect as the context leads.
- A **system** could be represent by **multiple internal systems**. Big system is called **super system**, internal ones are called **subsystems**.

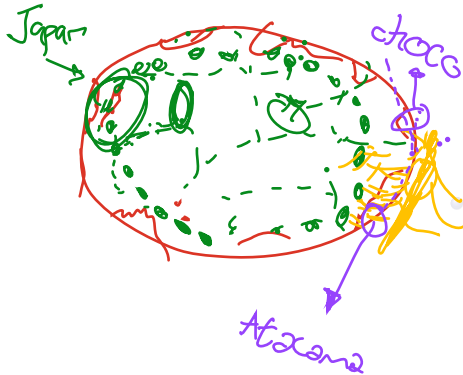
Abstraction



A es la B
A { B
super();
}



General Systems Theory V



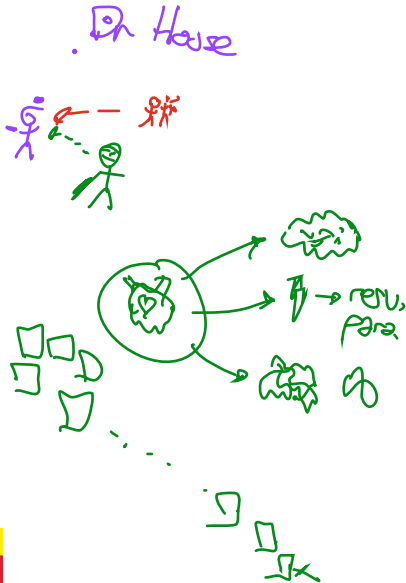
- In nature, you could think an **ecosystem** is a **super system** composed by different **subsystems**: **water system**, **solar system**, **predator-victim**, **forest system**,...

The human body is a system, and inside there are many subsystems. Each subsystem it's basically connected to each other, and if one fails, it is like a domino effect.

gold
lithium
chromium
copper



General Systems Theory V



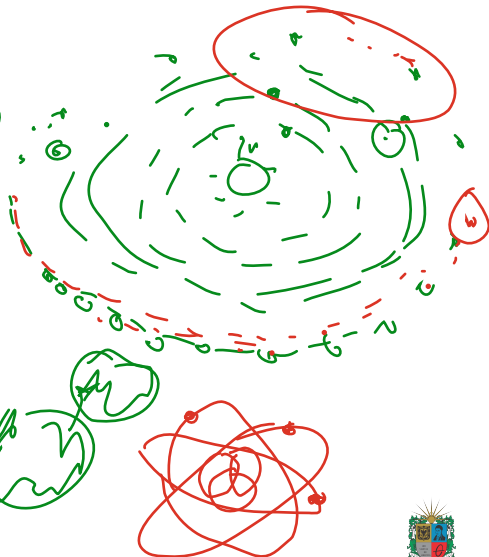
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General Systems Theory VI

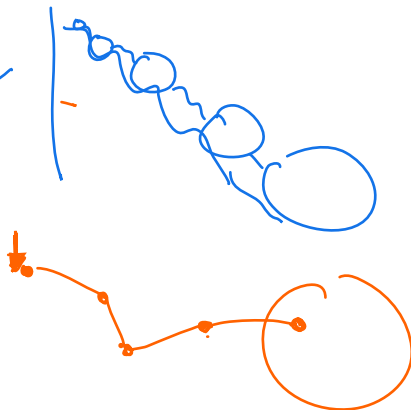
- **Everything** in the **real-world**, in the **universe**, **is a system**. The **hardest thing** is to get the **right representation**.

- Remember concepts as:
snowball effect, butterfly effect, domino effect. The message is the same, be careful with **details**, failures and change, there is **no small impact**.

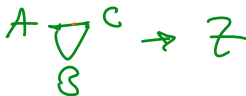


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General Systems Theory VII



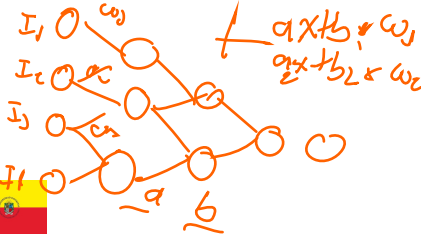
- Sometimes you have an **expected output**. Major part of the time it's **hard** to achieve it, you must be **prepared for everything**.
- **Black-box** is a type of model when you want to get the **desired output** based on **specific input**, but you don't want to expose the **process** to achieve it.



General Systems Theory VII



Neural Networks

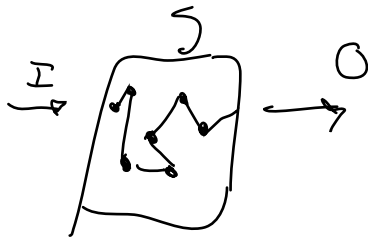


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General Systems Theory VIII

- White-box** are models where the processes are open to check, validate, follow step-by-step. It is useful when you want to understand how the **system works**.

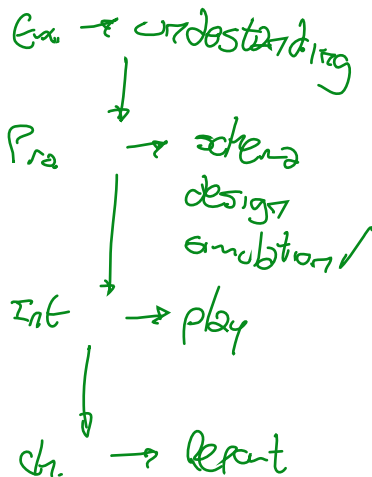


- Critical Systems Practice is a points methodology to deal with **Critical Systems Thinking** study field. CSP has 4 main stages: *Explore, Produce, Intervene, and Check — EPIC*.



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What is Information Theory?

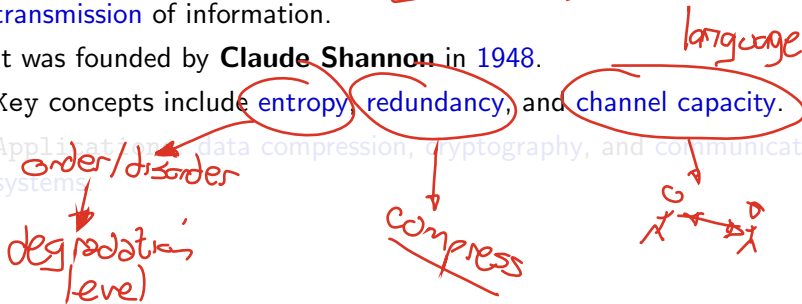
- Information theory studies the quantification, storage, and transmission of information. *format*
- It was founded by Claude Shannon in 1948. *miss / corrupt*
- Key concepts include entropy, redundancy, and channel capacity.
- Applications: data compression, cryptography, and communication systems.

Information Flow



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4 bits
 - Hola, estoy en casa
 - Hola, yo también [en casa]

Aloha
 B y C en casa

A, estoy B
 A, yo también B

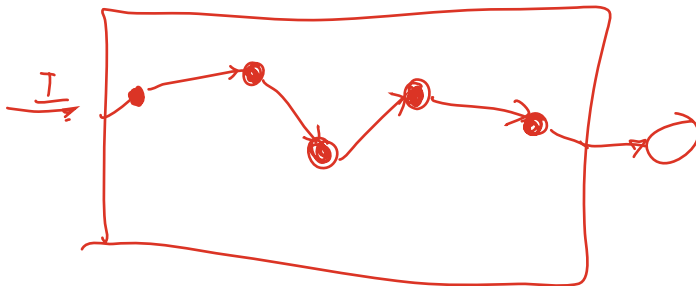
Hola, estoy en casa

→ eⁱ Hola, estoy en casa



Entropy in Information Theory

- **Entropy** measures the **uncertainty** or **randomness** in a system.
- **High entropy**: **more uncertainty** → **less predictability**.
- **Low entropy**: **less uncertainty** → **more predictability**.
- Formula: $H(X) = -\sum p(x) \log_2 p(x)$, where $p(x)$ is the probability of event x .



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Bioinformatics →

ACGA CGA	0.5 5
AAA AAA	0

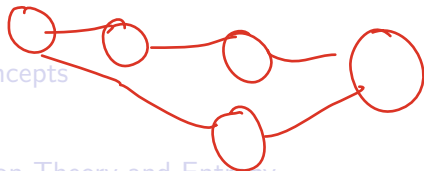


Applications of Entropy

- **Data Compression**: Reducing file sizes by removing redundancy.
- **Cryptography**: Ensuring secure communication by maximizing entropy.
- **Systems Analysis**: Measuring the complexity and uncertainty of systems.
- **Thermodynamics**: Understanding energy distribution in physical systems.



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CSI

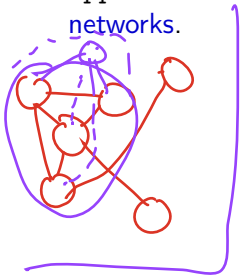
3 Graphs and Networks Theory

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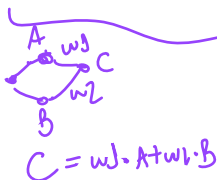
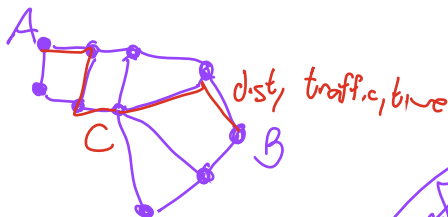


What is Graph Theory?

- Graph theory studies the relationships between nodes (*vertices*) and edges (*connections*).
- Introduced by Leonhard Euler in 1736.
- Applications: social networks, transportation systems, computer networks.

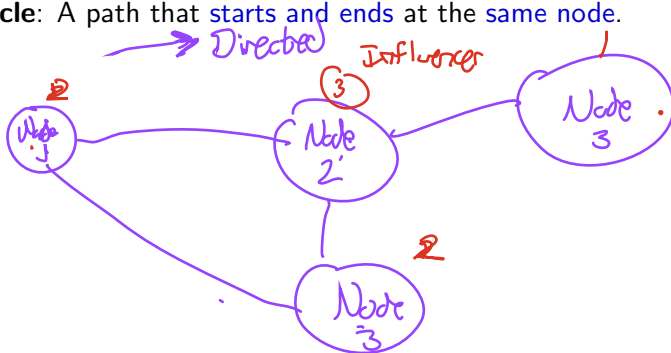


6 degrees of separation



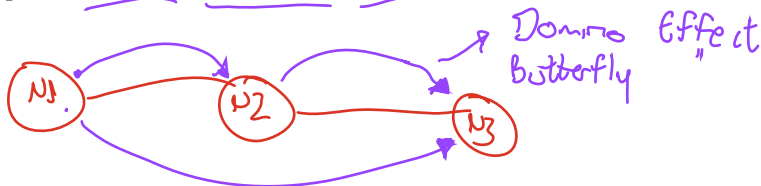
Key Concepts in Graph Theory

- **Node (Vertex):** A point in the graph.
- **Edge:** A connection between two nodes.
- **Degree:** The number of edges connected to a node.
- **Path:** A sequence of edges connecting nodes.
- **Cycle:** A path that starts and ends at the same node.



What is Network Theory?

- Network theory extends graph theory to study real-world systems.
- Focuses on structure, dynamics, and functionality.
- Examples: Internet, power grids, biological networks.



Case of Study: Metabolic Network

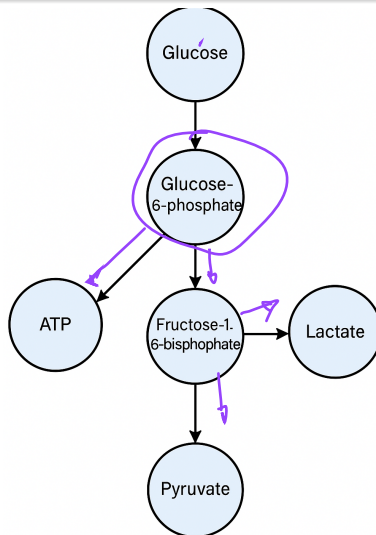


Figure: Metabolic network of *glycolysis pathway*.







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Key Paradigms in General Systems Theory

- **Cybernetics**: Studies control and communication in systems. *feedback*
- **Systems Thinking**: Focuses on interconnections and feedback loops.
- **Complexity Science**: Explores emergent behavior in complex systems. 
- **Systems Dynamics**: Models time-dependent behavior of systems.
- **Agents Theory**: Studies individual agents and their interactions in systems. 
- **Network Theory**: Analyzes relationships and connections in systems.
- **Cellular Automata**: Models discrete systems with simple rules. 
- **Fuzzy Logic**: Deals with uncertainty and imprecision in systems. *A, G1, G2*
- **Chaos Theory**: Studies sensitive dependence on initial conditions.
- **Game Theory**: Analyzes strategic interactions between agents. 



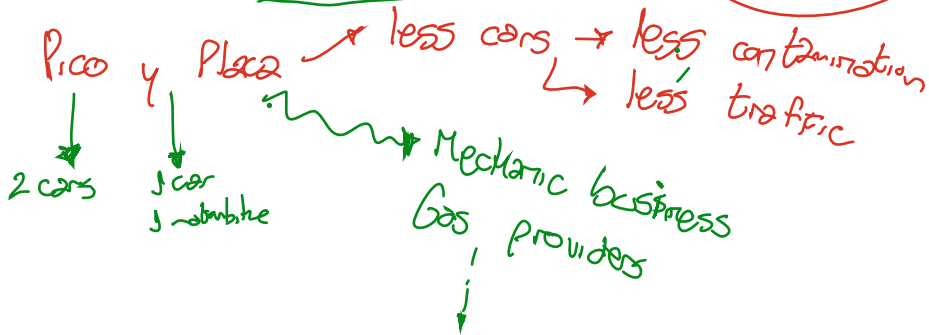
Cybernetics and GST

- Founded by **Norbert Wiener** in 1948.
- Focuses on feedback, control, and adaptation.
- *Applications*: robotics, artificial intelligence, management systems.



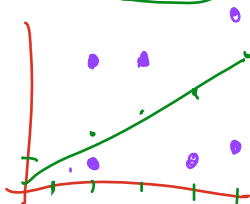
Systems Thinking and GST

- Shabek Holmes*
- Emphasizes holistic understanding of systems.
 - Key principles: interdependence, feedback, emergence.
 - Applications: organizational management, ecology, policy-making.



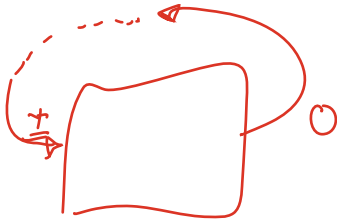
Complexity Science and GST

- Studies non-linear, adaptive, and emergent systems.
- Examples: ecosystems, financial markets, social systems.
- Tools: agent-based modeling, network analysis.



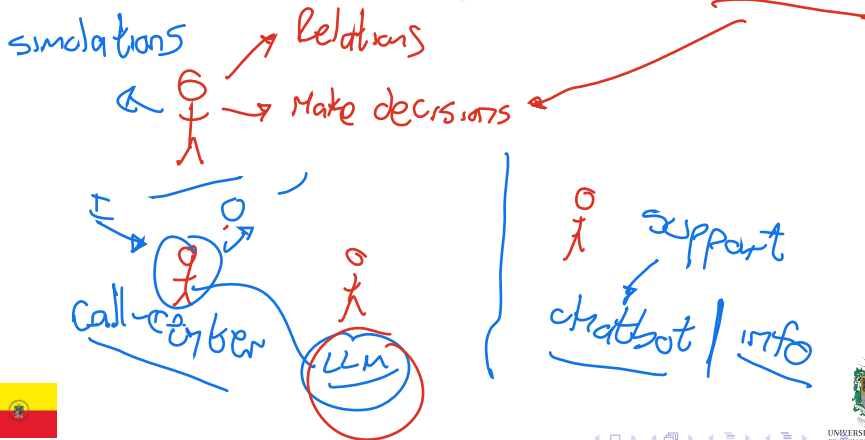
Systems Dynamics and GST

- Developed by **Jay Forrester** in the 1950s.
- Models feedback loops and time delays.
- Applications: supply chain management, urban planning, climate change.



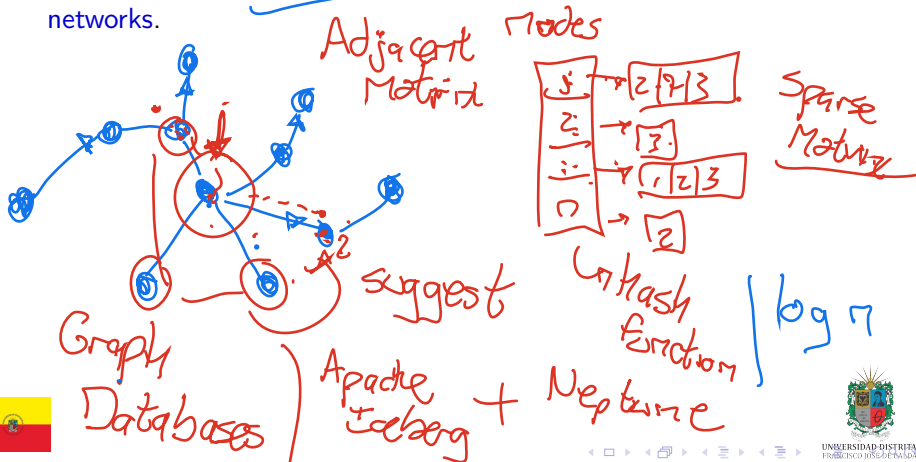
Agents Theory and GST

- Studies individual agents and their interactions.
- Key concepts: autonomy, adaptation, learning.
- Applications: multi-agent systems, social networks, game theory.



Network Theory and GST

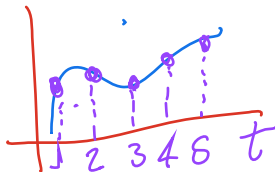
- Studies relationships and connections in systems.
- Key concepts: nodes, edges, centrality.
- Applications: social networks, transportation systems, biological networks.



Cellular Automata and GST

- Models discrete systems with simple rules.
- Key concepts: cells, states, neighborhoods.
- Applications: pattern formation, biological systems, computer graphics.

continuous



Grid

$t=1$

$t=2$



1953 → Morphogenesis

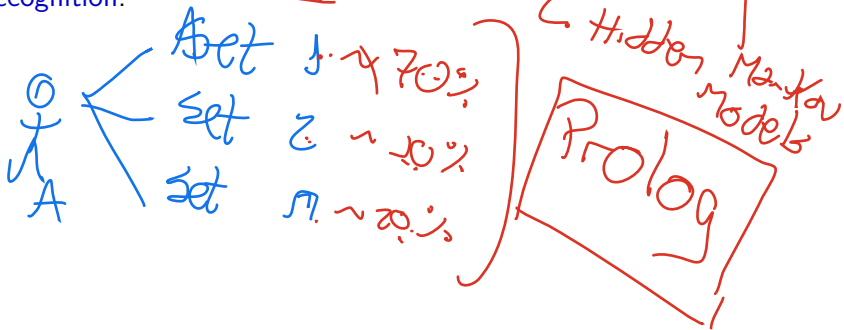
S I R

Susceptible - Infected - Recovery



Fuzzy Logic and GST

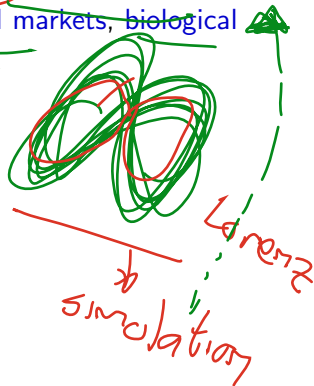
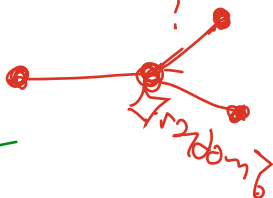
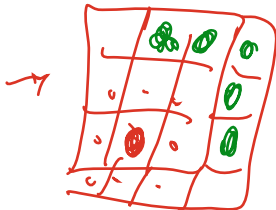
- Deals with uncertainty and imprecision.
- Key concepts: fuzzy sets, membership functions, fuzzy rules.
- Applications: control systems, decision-making, pattern recognition.



Chaos Theory and GST

- Studies sensitive dependence on initial conditions.
- Key concepts: chaotic systems, bifurcations, strange attractors.
- Applications: weather prediction, financial markets, biological systems.

No Linear



cellular
automata



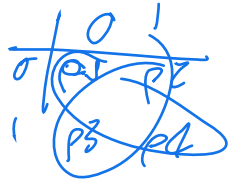
Game Theory and GST

- Studies strategic interactions between agents. *→ cellular automata*
- Key concepts: players, strategies, payoffs.
- Applications: economics, political science, biology.

Evolutionary Economics



Prisoner Dilemma



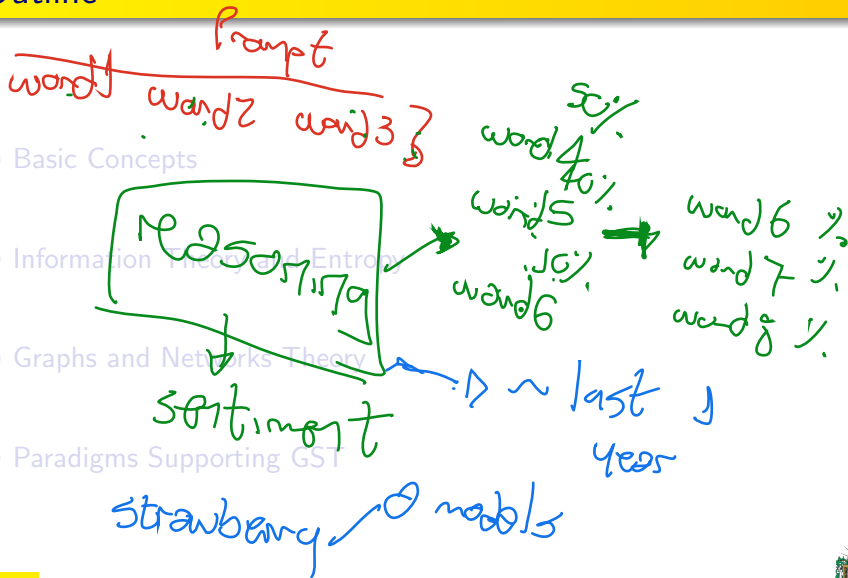
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Thanks!

Questions?



Repo: <https://github.com/EngAndres/ud-public/tree/main/courses/systems-analysis>

