#### GENERAL SYSTEMS THEORY

Systems Analysis & Design

Author: Eng. Carlos Andrés Sierra, M.Sc. cavirguezs@udistrital.edu.co

Lecturer Computer Engineering Department School of Engineering Universidad Distrital Francisco José de Caldas

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#### Outline

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





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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.





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#### Timeline of General Systems Theory

- 1940s: Ludwig von Bertalanffy introduces GST.
- 1948: Norbert Wiener publishes Cybernetics.
- 1956: Jay Forrester develops Systems Dynamics.
- 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 Bertallanfy
  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.





# 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.





# 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.





# 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.





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- Remember concepts as: snowball effect, butterfly effect, domino effect, The message is the same, be careful with details, failures and changes, there is not small impact.





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Systems Analysis & Design

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- Black-box is a type of model when you want to get the desired output based on specific input, but yo don't want to expose the process to achieve





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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 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?

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- It was founded by **Claude Shannon** in 1948.
- Key concepts include entropy, redundancy, and channel capacity.
- Applications: data compression, cryptography, and communication systems.





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# **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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# **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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#### 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.





# 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

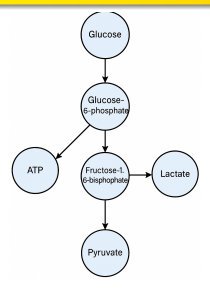






Figure: Metabolic network of glycolysis pathway.

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### Key Paradigms in General Systems Theory

- Cybernetics: Studies control and communication in systems.
- 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.
- 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

- 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.





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#### Cellular Automata and GST

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





# Fuzzy Logic and GST

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





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#### Chaos Theory and GST

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





#### Game Theory and GST

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





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# Thanks!

# **Questions?**



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



