

SYSTEMS THINKING

Systems Analysis & Design

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Outline

1 Introduction to Systems Thinking

2 Systems Properties

3 Systems Classification



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Introduction to Systems Thinking I

- A **system** is a set of **interconnected elements** with a **common purpose**.
- Not all elements need to be connected to each other, but every **connection** should be meaningful.
- The more **connections** there are, the more **complex** the system becomes. The representation must be **feasible**.
- Each element must have at least one connection. Isolated elements make no sense in a **System**.

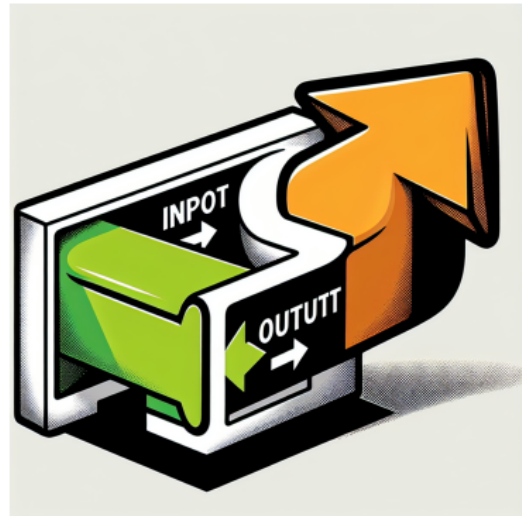


Figure: Prompt: Draw an image of a box with input and output arrows.



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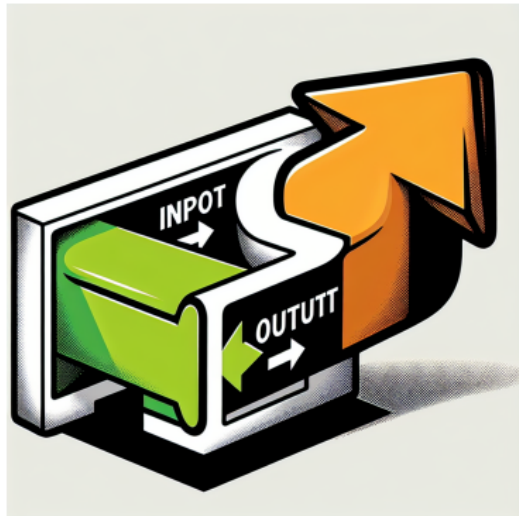



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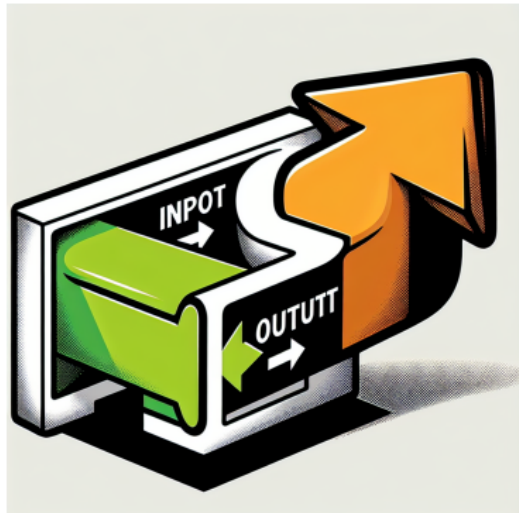
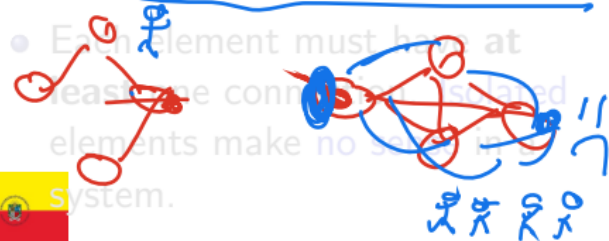


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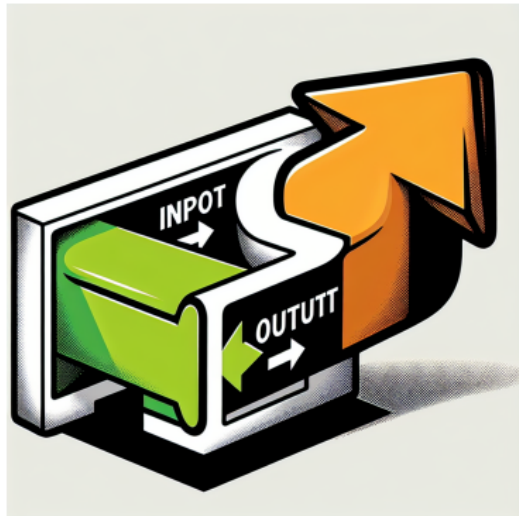


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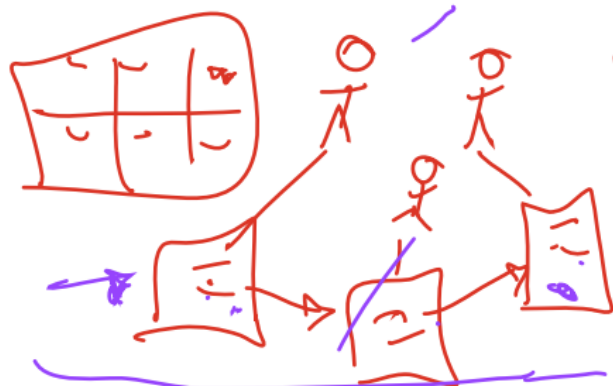


Complexity in Systems

System complexity could be defined as the **number of elements** and **connections** in a system.



Introduction to Systems Thinking II

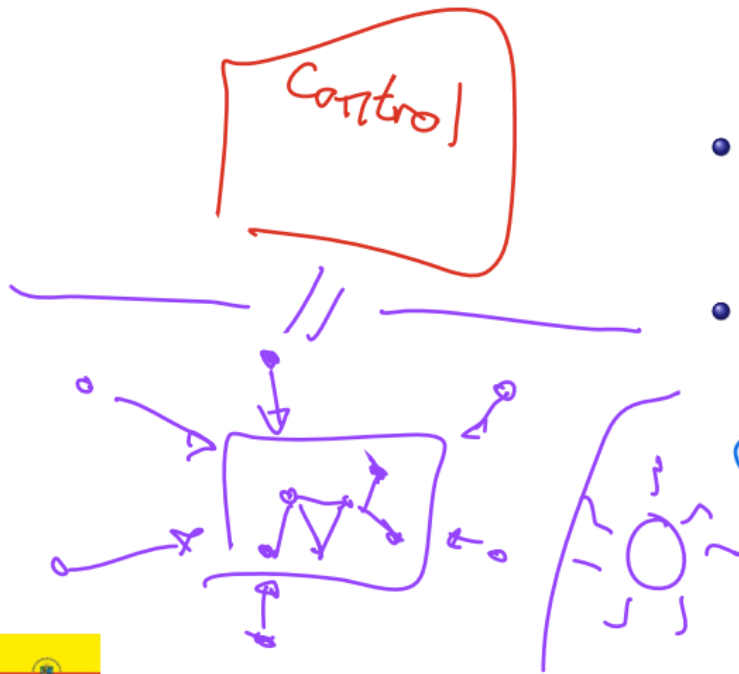


- In **systems thinking**, if you just **split parts** and forget relationships, you will **lose the full picture**.
 - It is called **holistic** approach, try to see **all the picture** with all the **meaning details**.
 - Define the **box boundaries** is sometimes tricky as we said, not too complex, not too simple. It is like the desired universe balance of Thanos.
- holistic*



Introduction to Systems Thinking II

Environment



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Introduction to Systems Thinking III

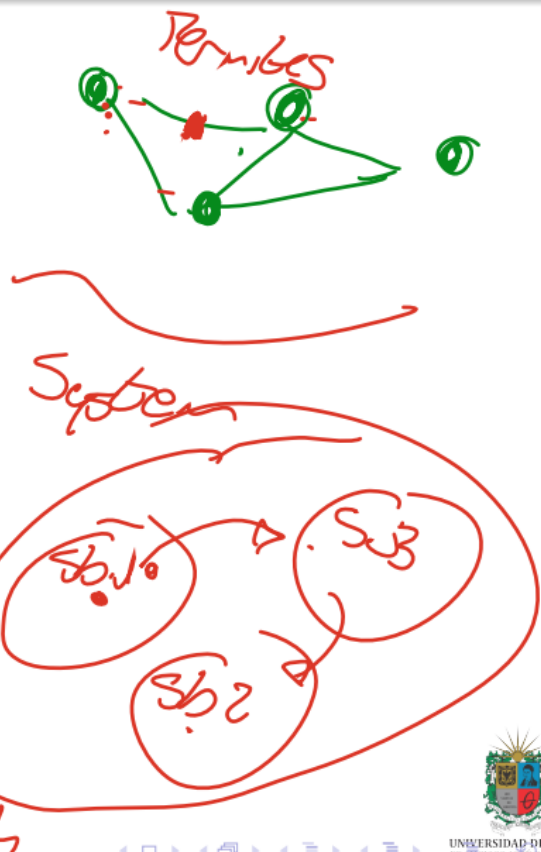
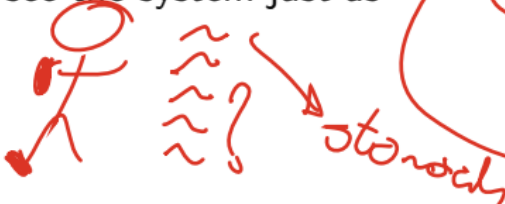
- Another important concept is the **homeostasis**, it means to put a system in an **equilibrium state**. That is hard, **systems** are both **not in equilibrium** and **resilient to change**. **Chaotic attractors** study is useful here.

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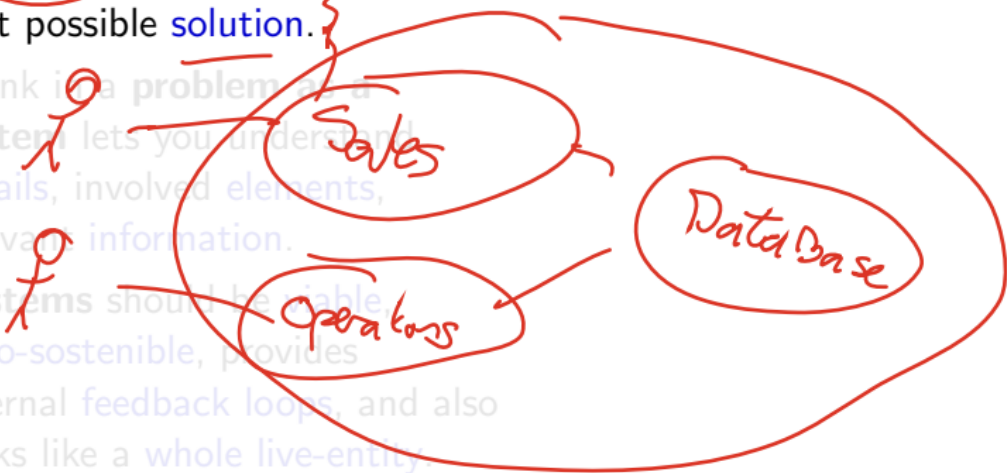


Introduction to Systems Thinking IV

- **Systems thinking** is a way to **understand** and **represent** problems in order to find the best possible solution.

- Think in a problem as a system lets you understand details, involved elements, relevant information.

- Systems should be viable, auto-sostenible, provides internal feedback loops, and also looks like a whole live-entity.



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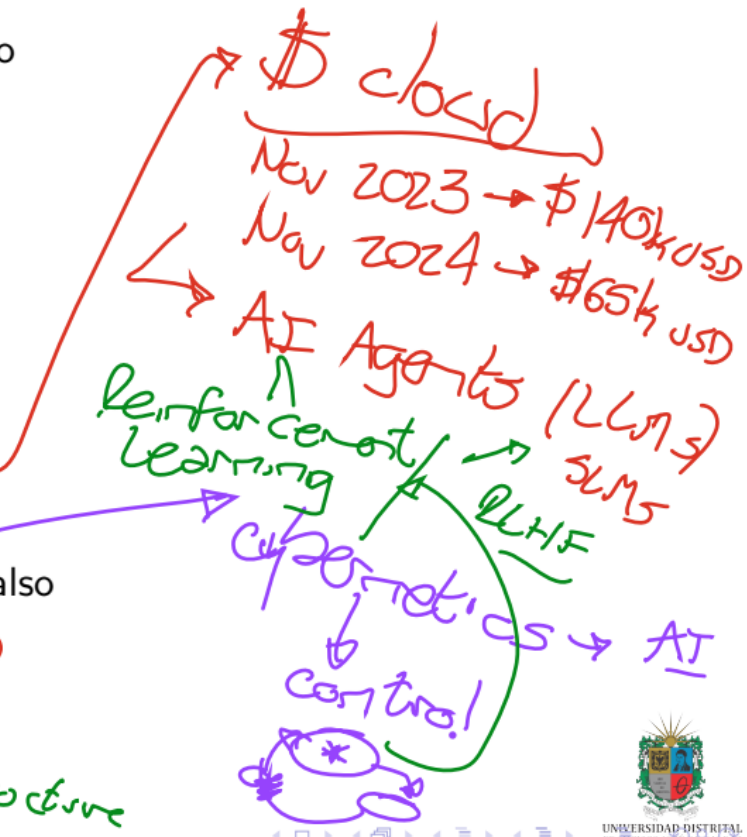
habits →



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→ resources / money / data / infrastructure



Introduction to Systems Thinking V

- **Computation** helps to **represent behaviors** in a mathematical way. Also, it lets to **find patterns** and information, simplify process; an example of all this is the **Artificial Intelligence**.
- **Top-Down** approach is useful when you want to **see the full picture**, and then split it into parts.
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Introduction to Systems Thinking VI

- It is important to understand the **sensitivity** of the problem because it leads to making better decisions.
- The simplest **system definition** is: given some **inputs**, after applying a designed process to them, you will obtain some **outputs**.
- In a **deterministic** world, the same **inputs** produce the same **outputs**. However, real life is not deterministic.



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- Since **randomness** is normal in the real world, relying solely on deterministic processes is **dangerous**. Using **stochastic processes** is a better approach.
- **Stochastic processes** make use of **probability**, which leads to a better representation of real-world behavior.
- Here, **Chaos Theory** becomes a useful **tool**. To put it simply, chaos can be defined as a harmonious **balance** between rules and randomness.



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Systems Structure Draw



Case of Study: Transportation System



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3 Systems Classification



Systems Properties I

- **Emergence** is a property of systems that means that the **whole system** is more than the sum of its parts.
- **Interconnectedness** is a property of systems that means that all the elements are connected in a meaningful way.
- **Feedback** is a property of systems that means that the system has **internal loops** that control the system behavior.
- **Hierarchy** is a property of systems that means that the system has levels of organization.



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Systems Properties II

- **Equifinality** is a property of systems that means that the system can reach the **same goal** from **different paths**.
- **Permeability** is a property of systems that means that the system can interact with the environment.
- **Dissipative** is a property of systems that means that the system can lose energy and information to the environment.
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Basic Concepts

A **system** can be classified according to different criteria like **openness**, **adaptability**, **determinism**, and **linearity**.



Systems Classification I

- **Open systems** are systems that can **interact** with the environment.
- **Closed systems** are systems that cannot interact with the environment.
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Thanks!

Questions?



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

