

SYSTEMS ANALYSIS

Systems Analysis & Design

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

Full-time Adjunct Professor
Computer Engineering Program
School of Engineering
Universidad Distrital Francisco José de Caldas

2025-III



Outline

1 Basic Concepts

2 Chaos and Dynamic Systems

3 Abstraction and Modularity



Outline

1 Basic Concepts

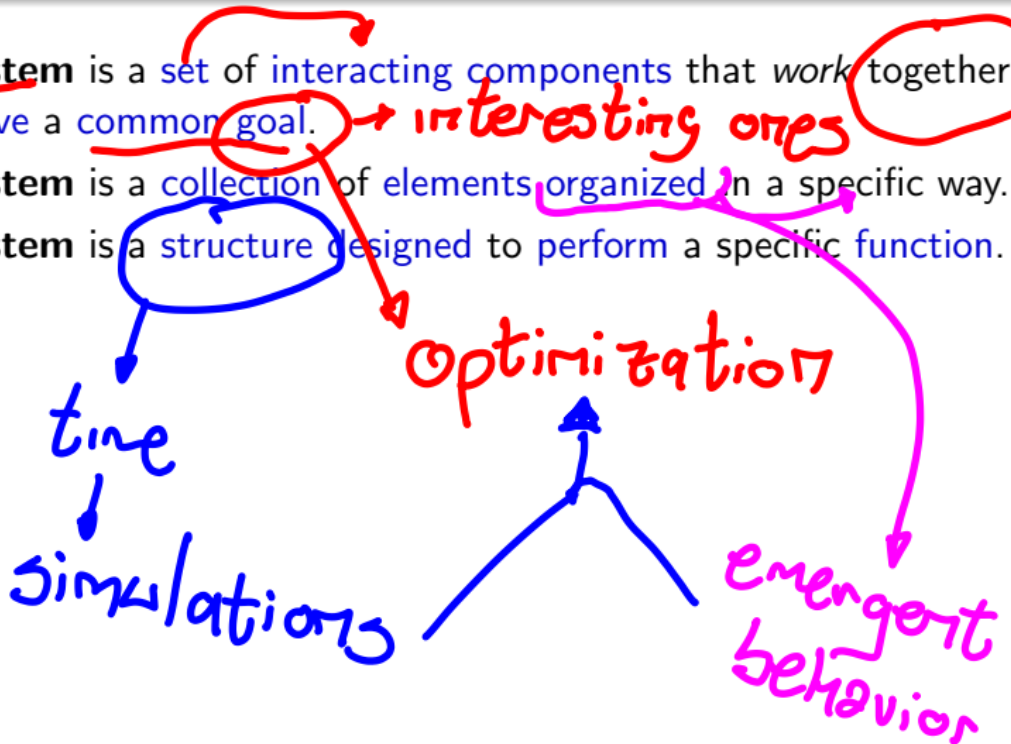
2 Chaos and Dynamic Systems

3 Abstraction and Modularity



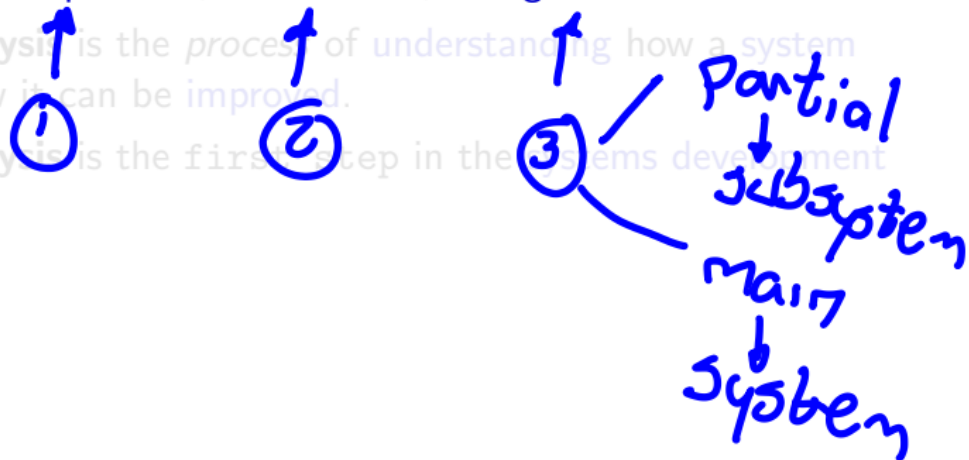
What is a System?

- A **system** is a set of interacting components that work together to achieve a common goal.
- A **system** is a collection of elements organized in a specific way.
- A **system** is a structure designed to perform a specific function.



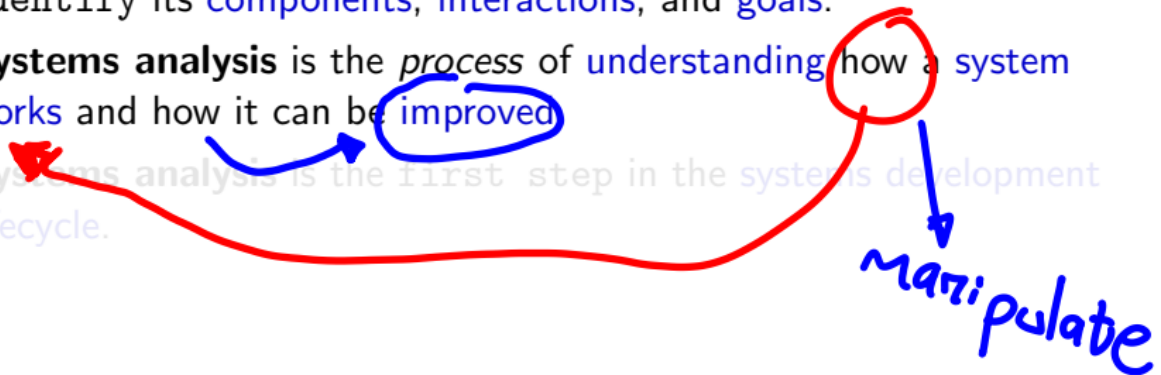
Systems Analysis Process

- **Systems analysis** is the process of studying a system in order to identify its components, interactions, and goals.
- Systems analysis is the process of understanding how a system works and how it can be improved.
- Systems analysis is the first step in the systems development lifecycle.



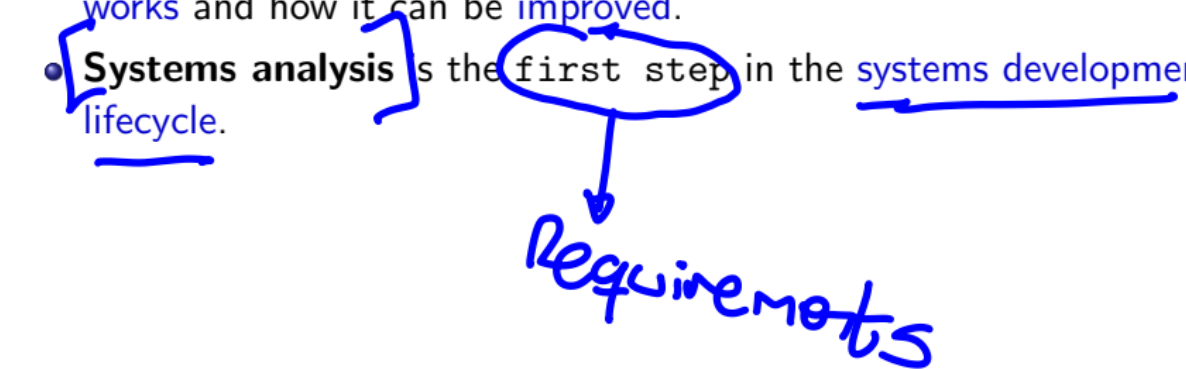
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Systems Analysis Process

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- **Systems analysis** is the *process* of **understanding** how a **system** works and how it can be **improved**.
- **Systems analysis** is the **first step** in the **systems development lifecycle**.



Systems Development Lifecycle

— SDLC

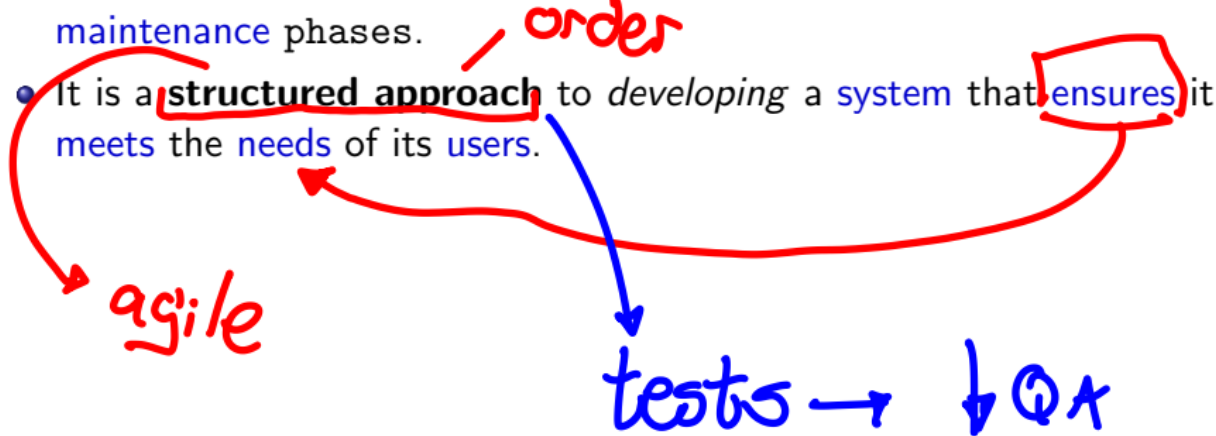
- The **systems development lifecycle** is a process that guides the development of a system.
- It includes planning, analysis, design, implementation, and maintenance phases.
- It is a structured approach to developing a system that ensures it meets the needs of its users.

→ **Software**
→ **Architecture**



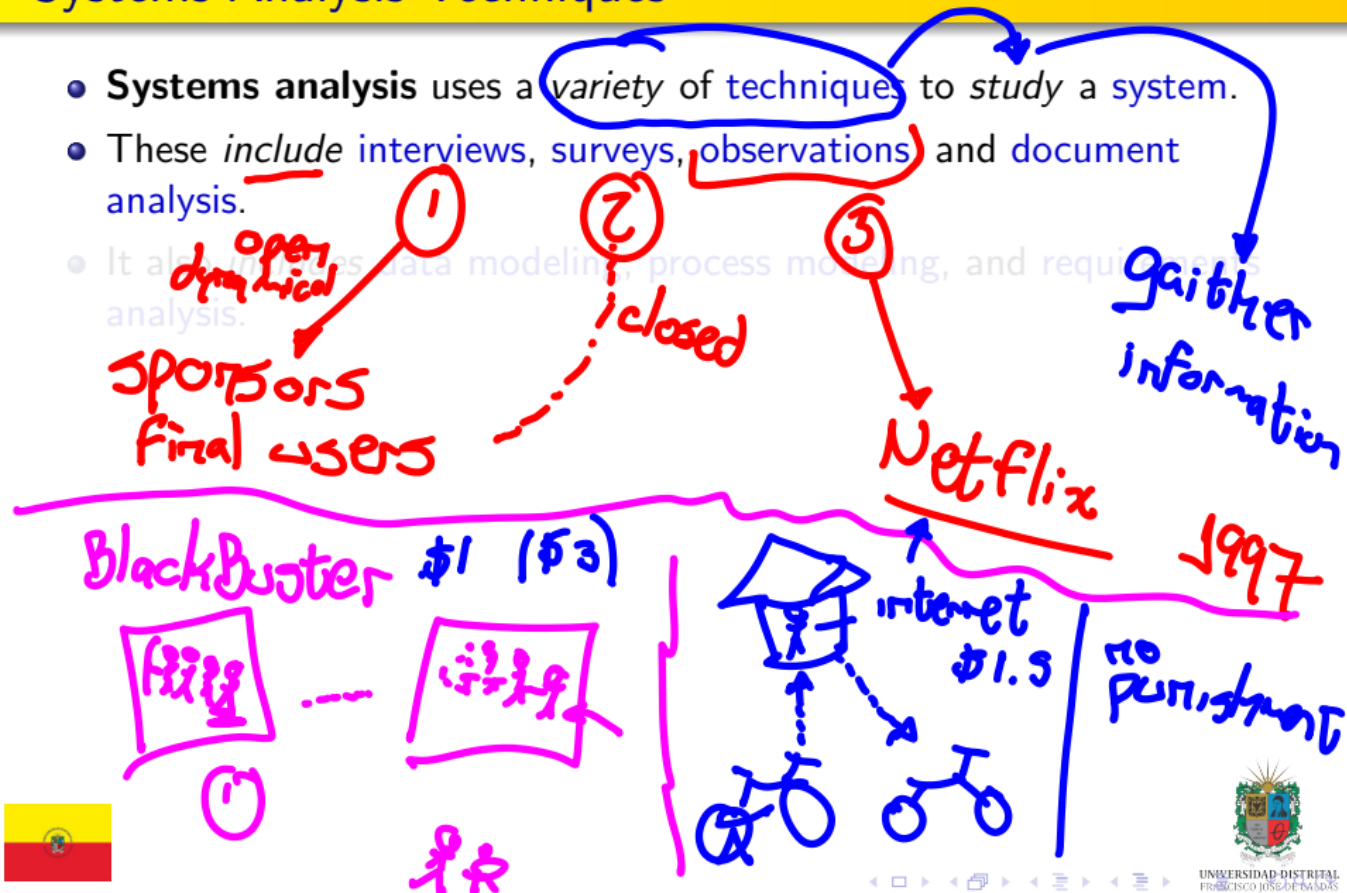
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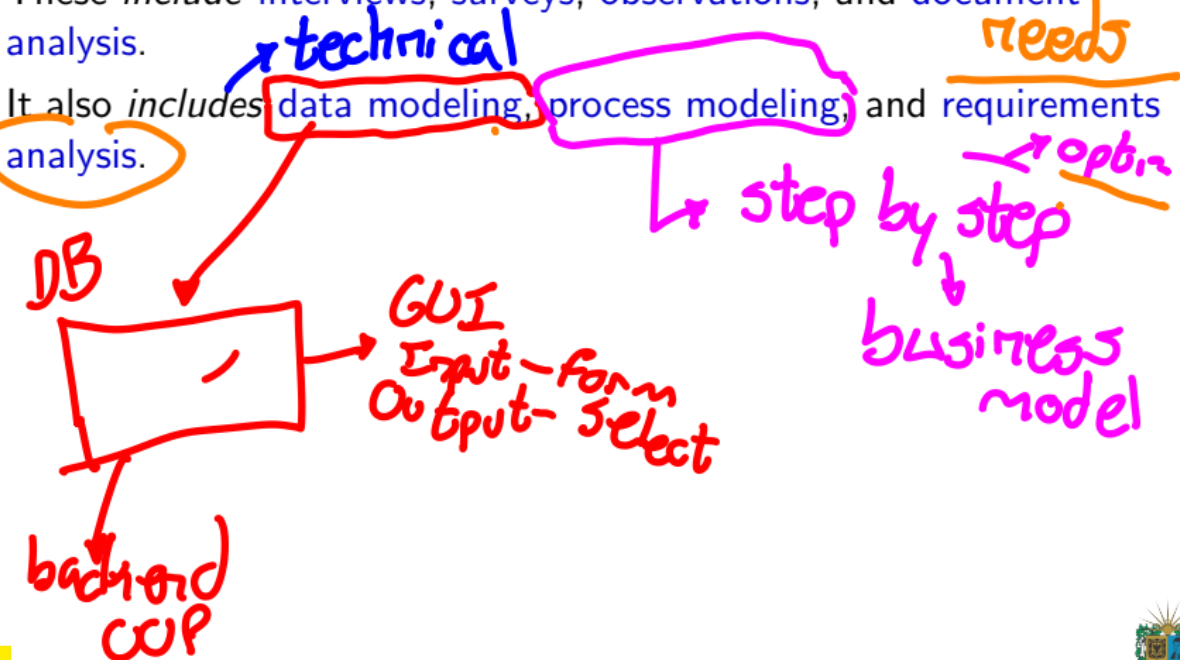
Systems Analysis Techniques

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- It also includes data modeling, process modeling, and requirements analysis.



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Systems Analysis Tools

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 - These include diagrams, charts, flowcharts, and data models.
 - It also includes software tools such as spreadsheets, databases, and simulation software.
- each
steps-process

architecture
|
system

plots
↓
descriptive
analysis

Line-series
Columns
3D Plot



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- + time
- software ≠ PoC
Proof - of - Concept
- ① Structured information
- Processed
-



Lateral Thinking

- **Lateral thinking** is a *creative problem-solving technique* that involves *thinking outside the box*.
- It is a *non-linear* approach to *problem-solving* that *encourages innovation* and *creativity*.
- It is a *useful technique* for *generating new ideas* and *solving complex problems*.
- Examples:
 - How can you improve the design of a product?
 - What are the benefits of failure?
 - Why is ignorance important?
 - When is failure better than success?



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Lateral Thinking Training

- **Lateral thinking** is a *skill* that can be **learned** and **developed** through training and practice.
- It involves **exercises**, **games**, and **activities** that **encourage** creative thinking.
- Examples of lateral thinking exercises:
 - Brainstorming sessions.
 - Mind mapping exercises.
 - Role-playing games.
 - Problem-solving activities.



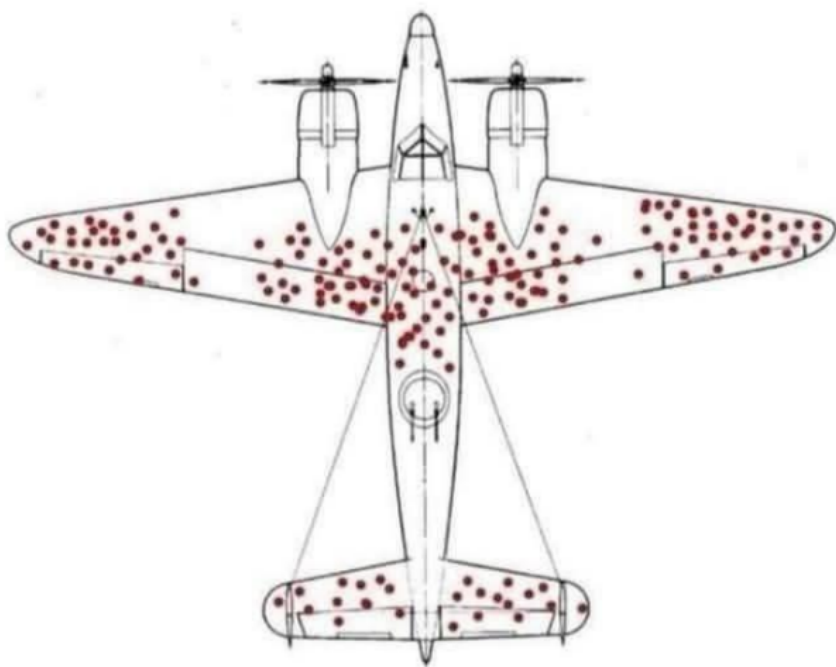
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Lateral Thinking Exercise

World War II, the perspective of Abraham Wald:



Uncertainty and Risk

- **Uncertainty** is the lack of knowledge about the future outcome of a decision or event.
- Risk is the probability of a negative outcome or loss associated with a decision or event.
- Uncertainty and risk are *inherent* in complex systems and decisions.
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Complexity and Emergence

- **Complexity** is the degree to which a system is **difficult** to understand.
- **Emergence** is the appearance of unexpected properties in a system that arise from the interactions of its components.
- **Complexity and emergence** are *common* in dynamic systems that are *non-linear* and *chaotic*.
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What is Chaos?

- **Chaos** is a *branch* of **mathematics** that *studies* the **sensitivity** of dynamical systems to **initial conditions**.
- **Chaos** is a **non-linear** behavior that is **highly sensitive** to **initial conditions**.
- **Chaos** is a deterministic behavior that is **not predictable** in the long term.
- **Chaos** is a complex behavior that is **hard to understand**.

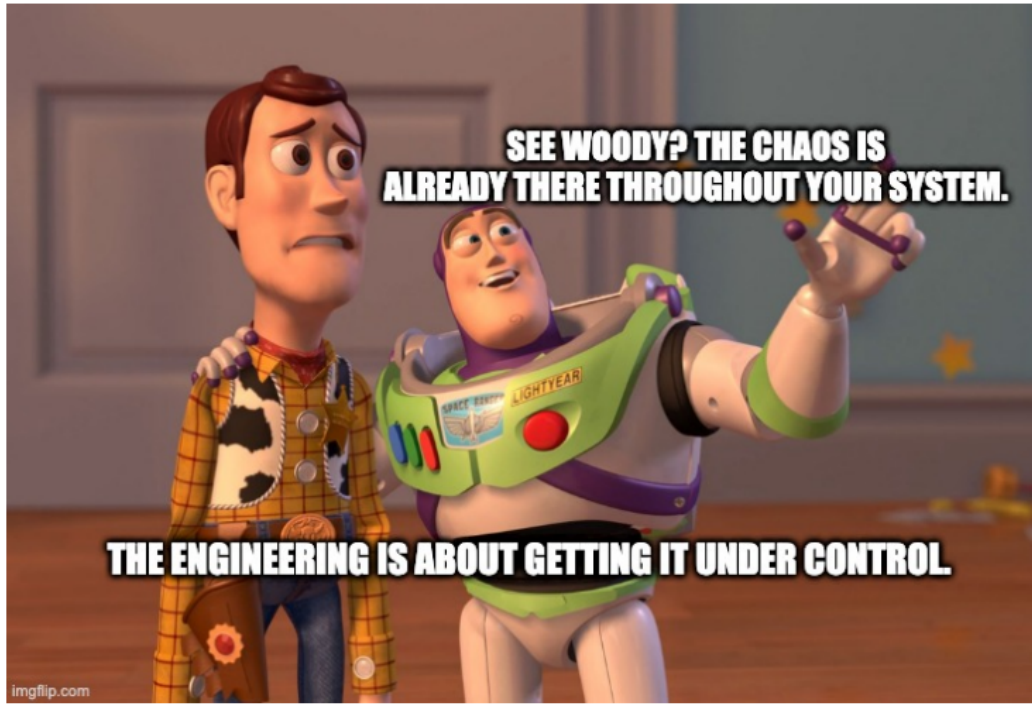


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Chaos is Everywhere!



What is a Dynamic System?

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Chaotic Attractors

A **chaotic attractor** is a **set** of **points** in a phase space that **attracts** the trajectories of a **dynamical system**.



Fractals in Nature



Watch this video: <https://www.youtube.com/watch?v=kkGeOWYOFoA>



Swarm Intelligence I

- Swarm intelligence is the collective behavior of *decentralized, self-organized systems*, natural or artificial.
- The concept is employed in work on *artificial intelligence*.
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Swarm Intelligence II

- The **idea** is: if you see an **individual**, it may seem random; **however**, several **individuals interacting** with each other and the environment show **smart behaviors**.
- **Yu Takeuchi** said: one colombian is more intelligent than one japanese, but two japanese are smarter than two colombians.
- There are interesting **population behaviors** in nature, specially in insects: bees, ants, termites, among others.
- There are also many examples in nature: schools of fish, birds, wolves.



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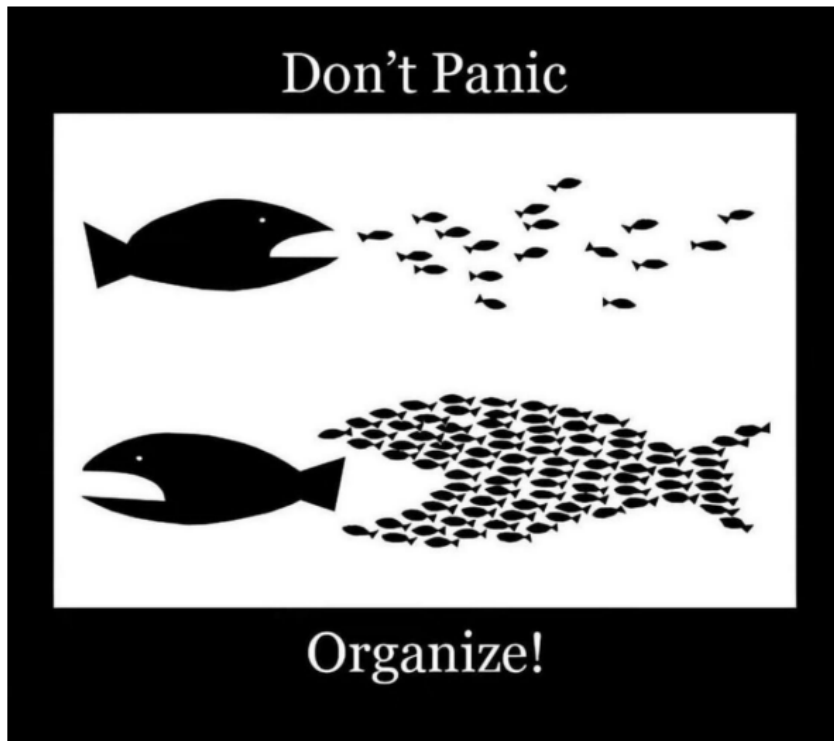


Emergent Behaviors

- Emergent behavior is the **appearance** of **complex patterns** and behaviors from **many** simple interactions.
- Emergent behavior **results** from the **collective** behavior of the **individuals** in the system.
- Emergent behavior is **not planned** or **designed** by any individual, but **arises** from their **interactions**.
- Emergent behavior is **not** the **sum** of the **individual** behaviors, but **something more**: **synergy**.
- **Swarm intelligence** refers to interesting **emergent behaviors**.



School Fish Algorithm



School Fish Algorithm

- **School fish** are interesting. When a predator attacks, they become confused by the large number of individuals and their **diverse movements**.
- The idea is simple: “*Don't touch me, don't come too close, but stay somewhat close.*”
- This behavior is a **chain of action and reaction**. It confuses predators and helps the school move uniformly.
- Do you remember **Nemo**? The fish with a sword snout, the pirates, or Marlin's imitation of talking-all are somewhat similar. Watch [here](#).
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Ant Colony Algorithm

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- Ant colony algorithm is based on the **social behavior** of **ants** and the use of **pheromones**. Watch **here**.
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- **Abstraction** is the *process* of simplifying a complex system to understand it.
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- **Modularity** is the *process* of organizing a system into **independent units** that can be developed and maintained separately.
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Abstraction and Modularity

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- They help **reduce** the **complexity** of a system by **ignoring details** and **dividing** it into **smaller parts**.
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Thanks!

Questions?



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

