

# **System**

Tomasz Włodarczyk

2025-08-07

**System** as an organized collection of interrelated elements that form a coherent whole, capable of achieving specific functions and goals in a complex environment.

## **Introduction**

In cybernetics theory, a system is a key concept that describes complex structures composed of interrelated elements. It serves as a fundamental tool for understanding and analyzing processes occurring in various fields of reality.

## **Detailed Characteristics:**

### **Key Features of a System:**

1. Purposeful action
2. Internal organization
3. Information exchange with the environment
4. Ability to self-regulate
5. Hierarchical structure

### **Types of Systems:**

- **Open** (exchanging resources with the environment)
- **Closed** (hermetic)
- **Dynamic** (capable of change)
- **Static** (stable)

## **Practical Examples from Various Fields**

### **Social Organizations:**

1. Company structure
2. Educational system
3. State institutions
4. Non-governmental organizations
5. Local communities

### **Biology:**

1. Circulatory system
2. Ecosystems
3. Human organism
4. Food chains

### **Technology:**

1. Computers
2. Telecommunications networks
3. Operating systems
4. Smart devices
5. Artificial intelligence

### **Psychology:**

1. Personality
2. Cognitive processes
3. Motivational mechanisms
4. Value systems

### **Economics:**

1. Financial market
2. Supply chains
3. Tax systems
4. Stock exchange
5. Competition mechanisms

## Conclusions

A system is a complex, dynamic structure that creates a functional whole through the interconnections and interactions of its elements. It enables the understanding and design of complex processes in various fields of human activity, serving as a crucial tool for knowledge and interpretation of reality.

[more](#)

**O autorze** Ks. Tomasz Włodarczyk

© 2025 Ks. Tomasz Włodarczyk

Obraz Akadamia Platona, Mozaika rzymska z 1 w. p. Chr., Museo Nazionale Archeologico, Neapol.