### King Saud University

College of Engineering

IE – 462: "Industrial Information Systems"

Fall – 2023 (1<sup>st</sup> Sem. 1445H)

Introduction (Chapter 1)

part 1 – Fundamental Concepts regarding Information

Prepared by: Ahmed M. El-Sherbeeny, PhD

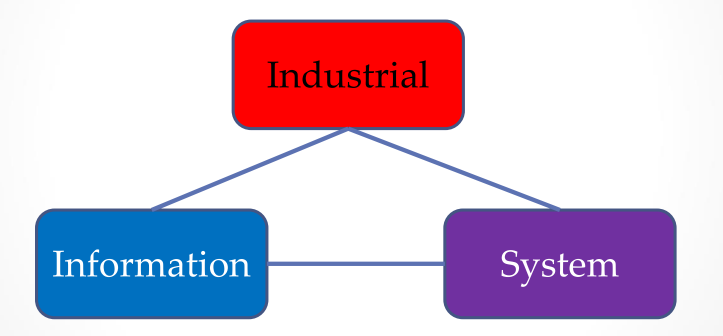
• 1

### **Lesson Overview**

Part 1:

- What is information?
- What is a system?
- What are Information Technologies (IT)?
  IT role in industry / manufacturing
  Types of software
- Why IS in industry?

### **Industrial Information System**



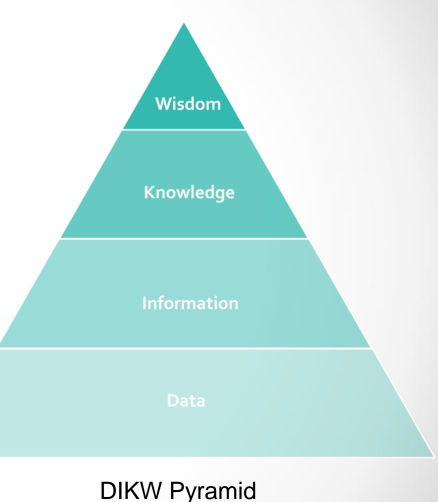
## What is Information?

### Information:

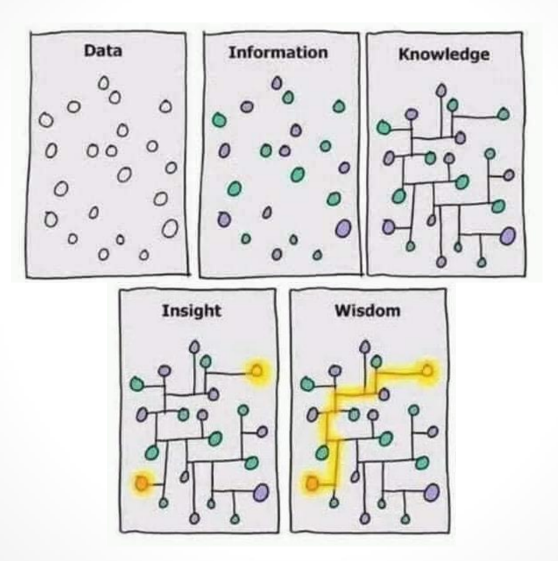
- Data put within a meaningful context
- It is also processed data (data is raw material that proceeds to provide information)

### Knowledge:

- relationship or connection between several pieces of Information
- Information and knowledge are necessary for decision making



### What is Information?



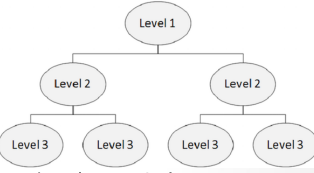
# **Definition of a System**

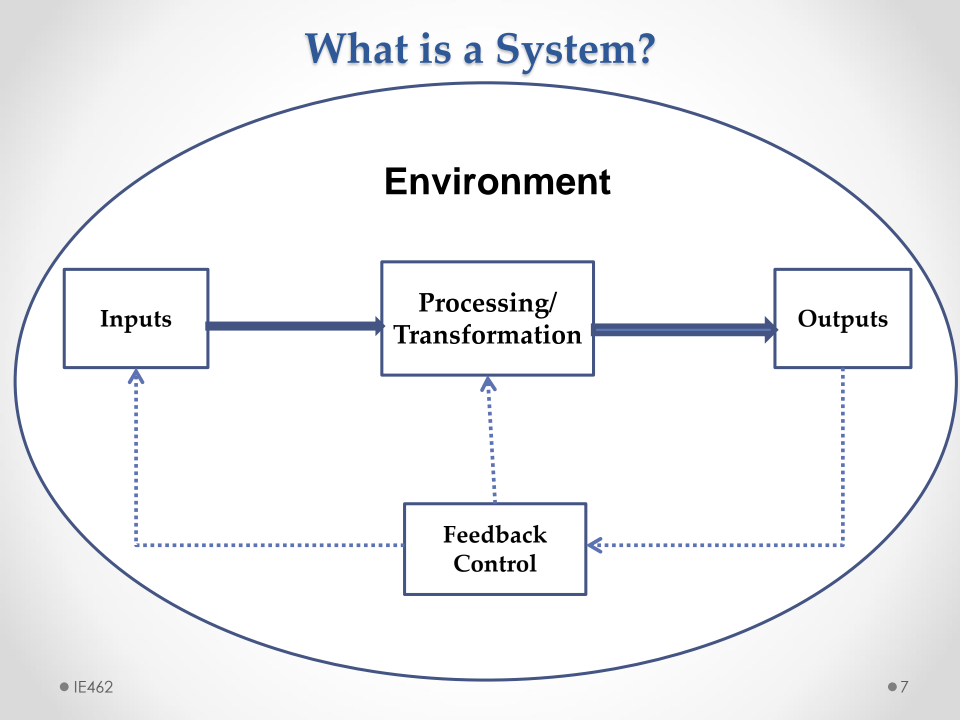
#### General system definition:

- any collection of component elements that work together to perform certain task for achieving a known goal
- Systems are usually:
  - o hierarchical and are
  - either physical or logical systems
    (e.g. university, power stations, mathematical models, automobiles, information system)

#### Information system:

- refers to collection or combination of programs, procedures, data or equipment
- o used in processing data (e.g. billing system, inventory systems)





### **Classification of Systems**

- Closed and Open system:
  - Closed system: does not interact with environment
  - Open system: interacts with environment; either affects or is affected by the environment
- Static and Dynamic systems:
  - Static system: its components or goal does not change with time
  - Dynamic system: its elements, their contents and goal may change with time

## What are Information Technologies (IT)?

- Information needs to be stored, processed, and presented through some media, or technology, aka IT
- IT includes:
  - Hardware (e.g. computer systems, equipment, and devices)
  - Software
  - Communication technologies



### IT Role in Industry / Manufacturing

- It is necessary to manage both
  - Material flow (material processing) and
  - Information flow (manufacturing information processing)
- IT:
  - One of the major factors of productivity improvement
  - Enables firms to integrate decision functions in <u>subsystems</u> required to manufacture and distribute a product
  - e.g. in sales, purchasing, production planning, quality control, process control, and supply chain logistics

## **Computer Software**

- Information System (IS):
  - o Is a <u>computer software</u>
  - It is broad term given to the instructions that direct the operations of the hardware
- Basic types of software:
  - Application software
  - End-user software
  - System development software
  - Systems software



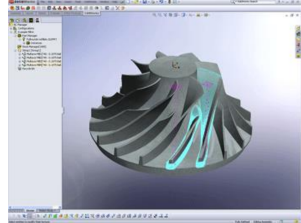
# **Types of software**

#### 1. Application software:

- Process data for business activities, scientific applications, etc.
- e.g. accounting, inventory, sales forecasting, application programs, CAD-CAM

#### 2. End-user software:

- Multi-purpose software
- e.g. spreadsheet (MS Excel), word processor (MS Word), Graphics package (Photoshop)
- This is software directly used by the user, without programming







#### 3. System Development Software:

- used by programmers and systems analysts in developing and constructing specific programs, and information systems
- e.g. JAVA, PHP, ORACLE,
  Computer-aided Software Engineering

#### 4. System Software/Operating system:

- used to control internal operations of computer systems
- e.g. operating systems, and data communication programs (Windows, Linux, MAC)



# Why IS in Industry?

- Industrial firm:
  - Set of activities, or processes, that interact with each other (creating and <u>exchanging information</u>)
- Example:
  - When quality control gives final approval to use material
  - This is *information* passed on to *production* before production personnel can process the material

## Why IS in Industry?

