

Overview of this lecture

- Introduction to knowledge engineering
- Knowledge-based systems
- Different types of Knowledge representation

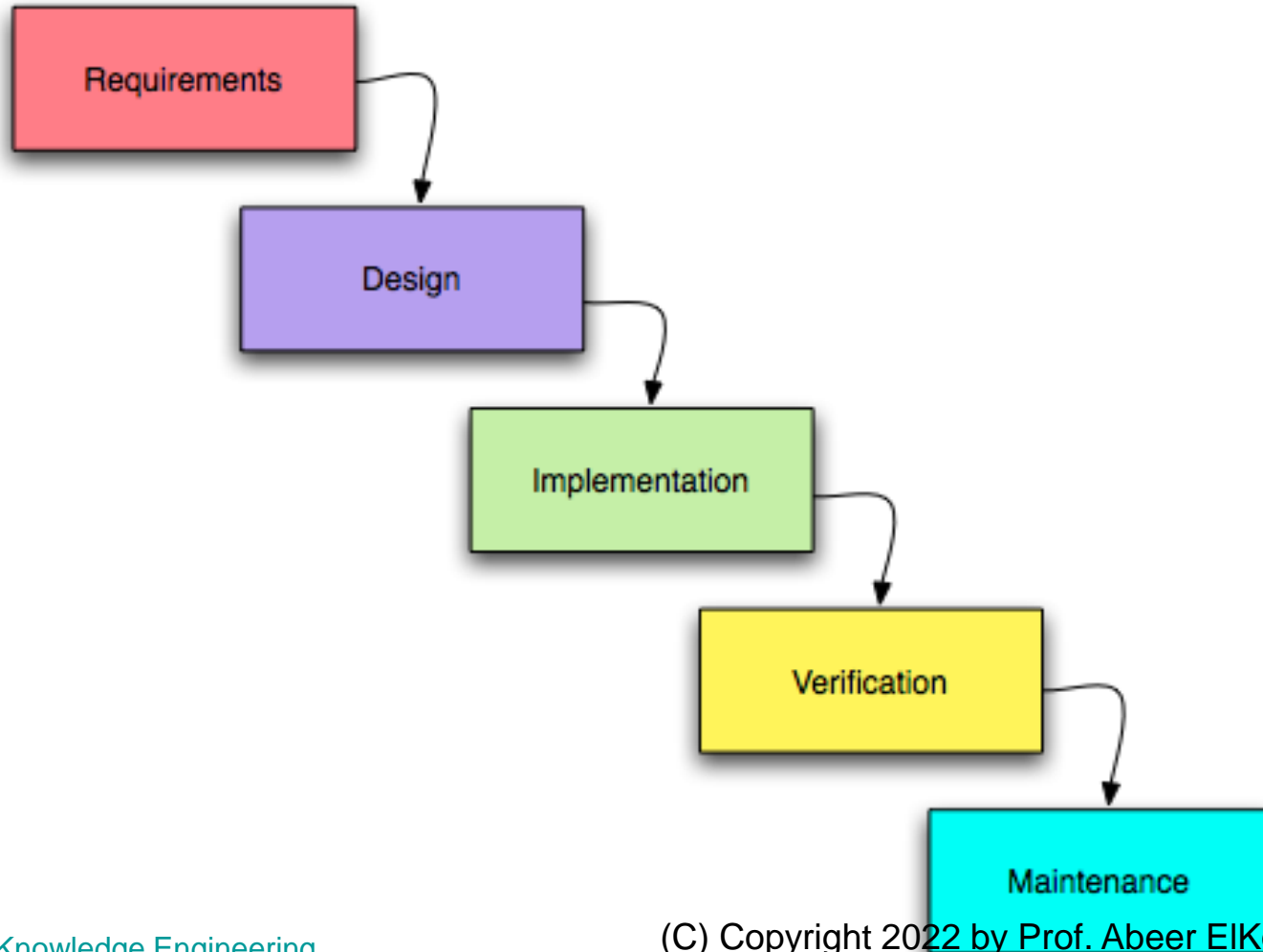
INTRODUCTION TO KNOWLEDGE ENGINEERING

Software development: conventional systems and KBS

Standard model of the software development life cycle. It is likely to be something like this:

- Feasibility study
 - Analysis
 - Requirements definition
 - Design
 - Implementation
 - Testing
 - Maintenance & review

The software engineering process: waterfall model



Knowledge Engineering

- An engineering discipline that involves integrating knowledge into computer systems in order to solve complex problems normally requiring a high level of human expertise (Feigenbaum and Pamela, 1983)
- It normally involves five distinct steps in transferring human knowledge into some form of knowledge based systems (KBS)

The knowledge engineering process: general methodology

Identify the task

Assemble the relevant knowledge

Decide on a vocabulary of predicates , functions and constants

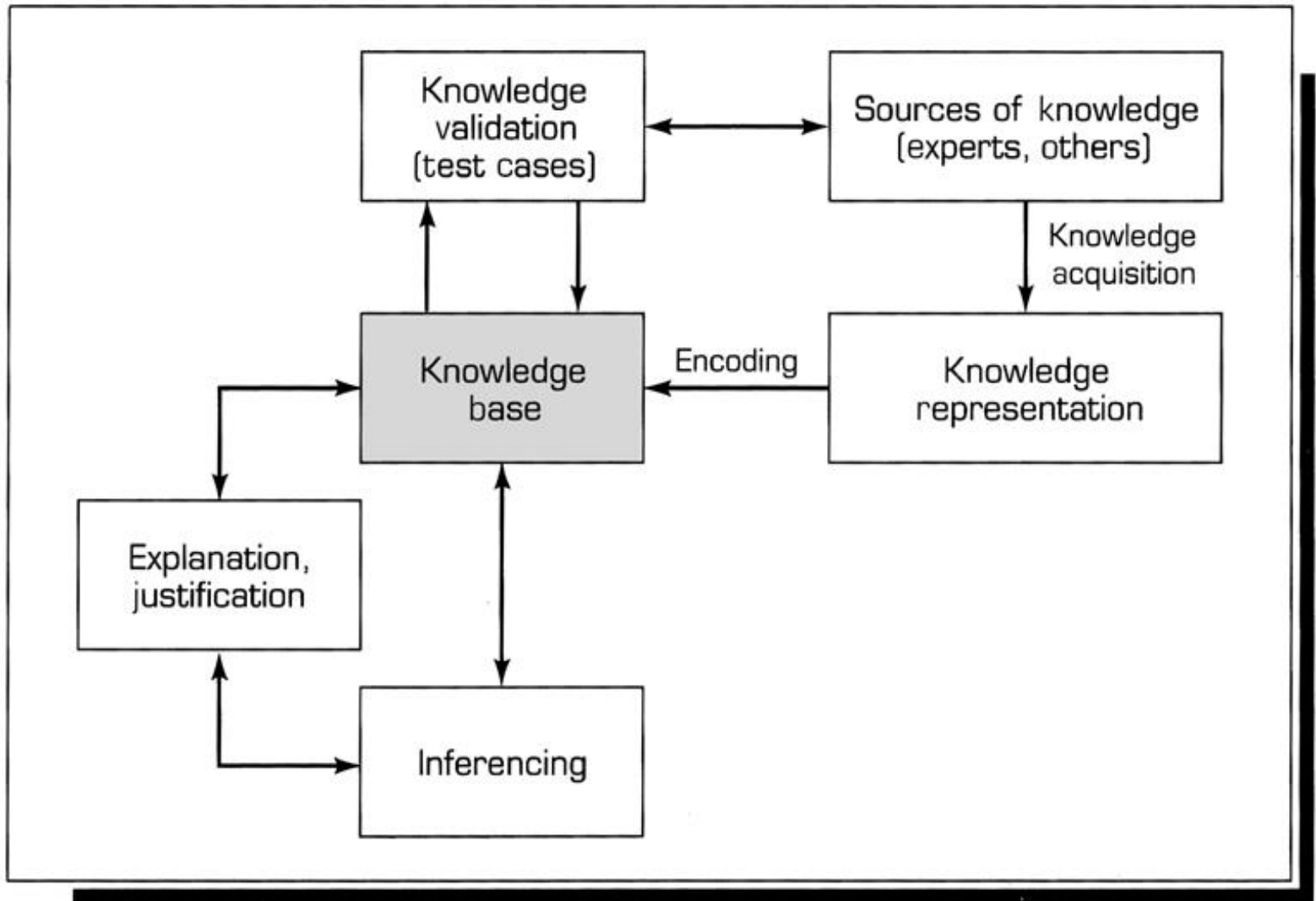
Encode general knowledge about the domain

Encode a description of the specific problem instance

Pose queries to the inference procedure and get answers

Debug the knowledge base

Figure 11.1 Process of Knowledge Engineering



Knowledge Engineering Process

- Acquisition of knowledge
 - General knowledge or metaknowledge
 - From experts, books, documents, sensors, files
- Knowledge representation
 - Organized knowledge
- Knowledge validation and verification
- Inferences
 - Software designed to pass statistical sample data to generalizations
- Explanation and justification capabilities

Terminology

❖ Domain

- ❖ some area of interest

- ❖ banking, food industry, photocopiers, car manufacturing

❖ Task

- ❖ something that needs to be done by an agent

- ❖ monitor a process; create a plan; analyze deviant behavior

❖ Agent

- ❖ the executor of a task in a domain

- ❖ typically either a human or some software system

Terminology

➤ Application

- The context provided by the combination of a task and a domain in which this task is carried out by agents

➤ Application domain

- The particular area of interest involved in an application

➤ knowledge system (KS)

- system that solves a real-life problem using knowledge about the application domain and the application task

KBS Stockholders

☐ Domain expert

- The individual or group whose expertise and knowledge is captured for use in an expert system

☐ Knowledge user

- The individual or group who uses and benefits from the expert system

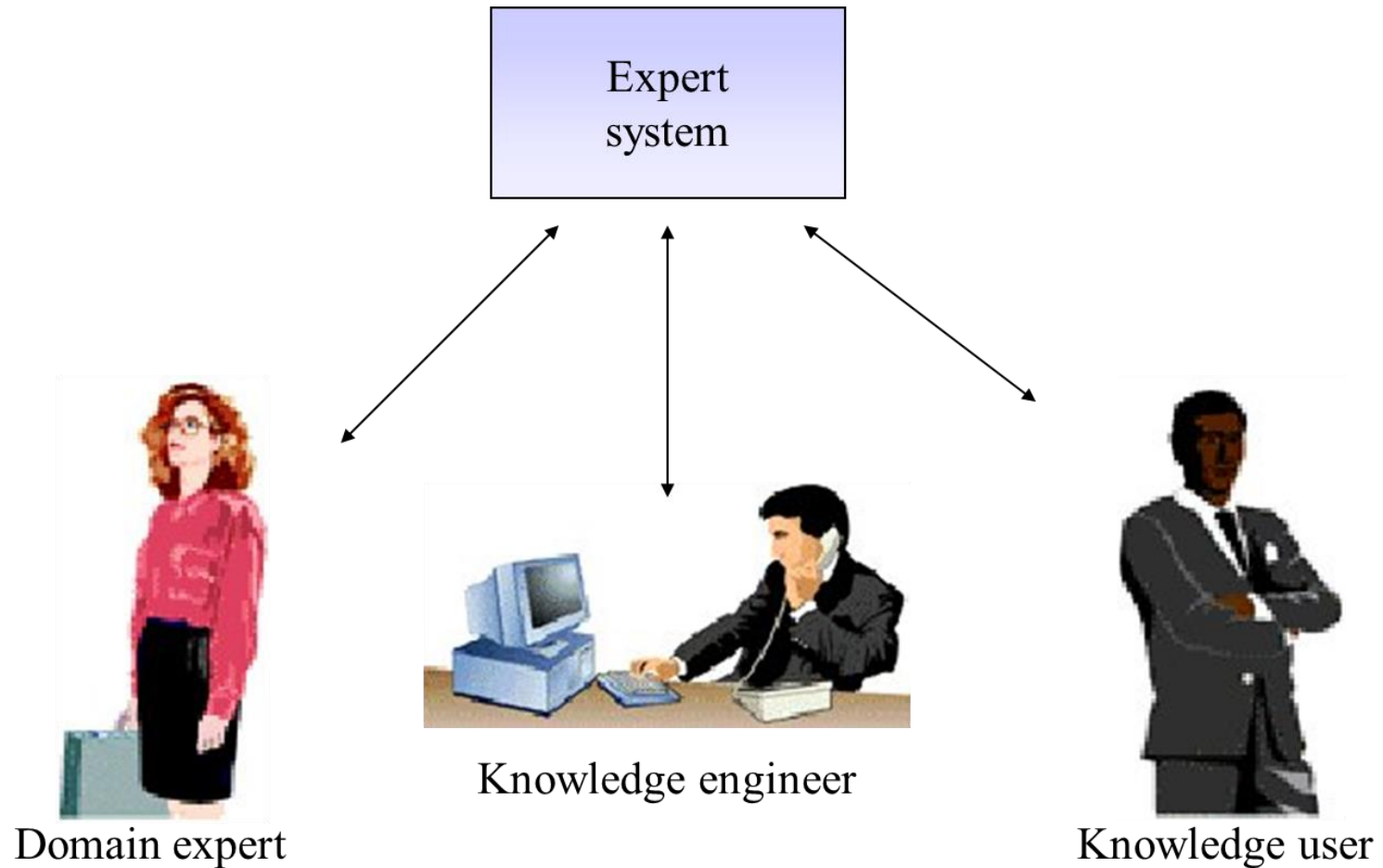
☐ Knowledge engineer

- Someone trained or experienced in the design, development, implementation, and maintenance of an expert system

Knowledge engineering

- Knowledge engineering is a process for developing *special-purpose* knowledge bases:
 - whose **domain** is carefully defined
- A knowledge engineer is someone who:
 - Investigates a particular domain
 - Learns what concepts are important in that domain
 - Creates a formal representation of the objects and relations in the domain

Knowledge Engineering



Participants in Expert Systems Development and Use

☐ Domain expert

- The individual or group whose expertise and knowledge is captured for use in an expert system

☐ Knowledge user

- The individual or group who uses and benefits from the expert system

☐ Knowledge engineer

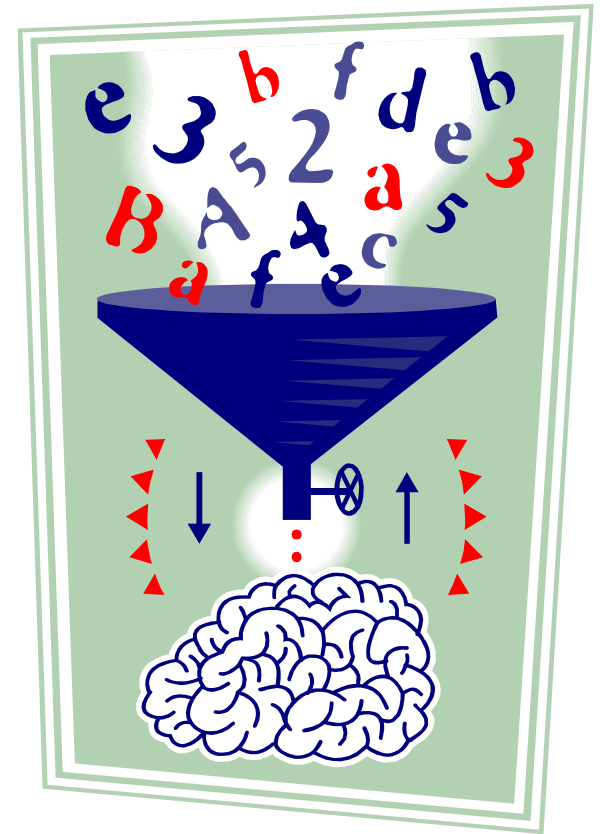
- Someone trained or experienced in the design, development, implementation, and maintenance of an expert system

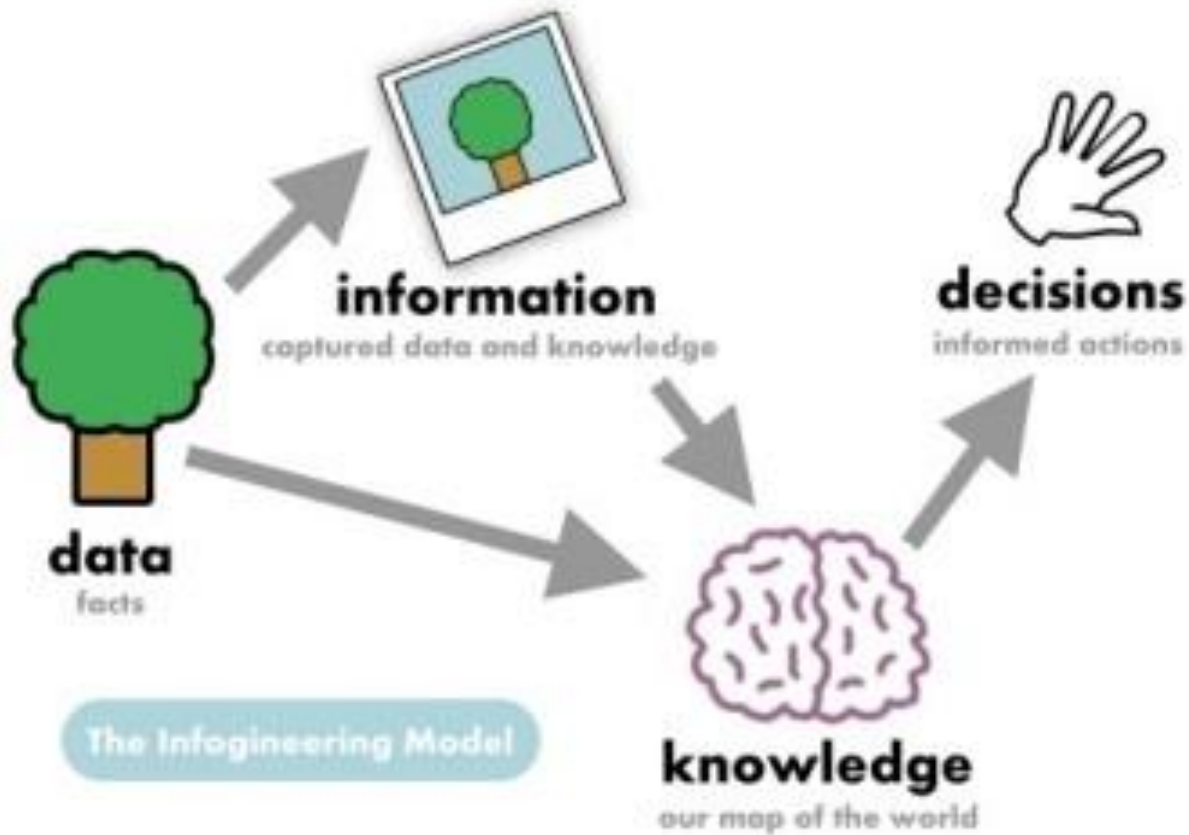
What is Knowledge

- The facts, feelings, or experiences known by a person or group of people.
- Knowledge includes:
 - facts, concepts, procedures, models, heuristics, examples.
- Knowledge may be:
 - specific or general
 - exact or fuzzy
 - procedural or declarative

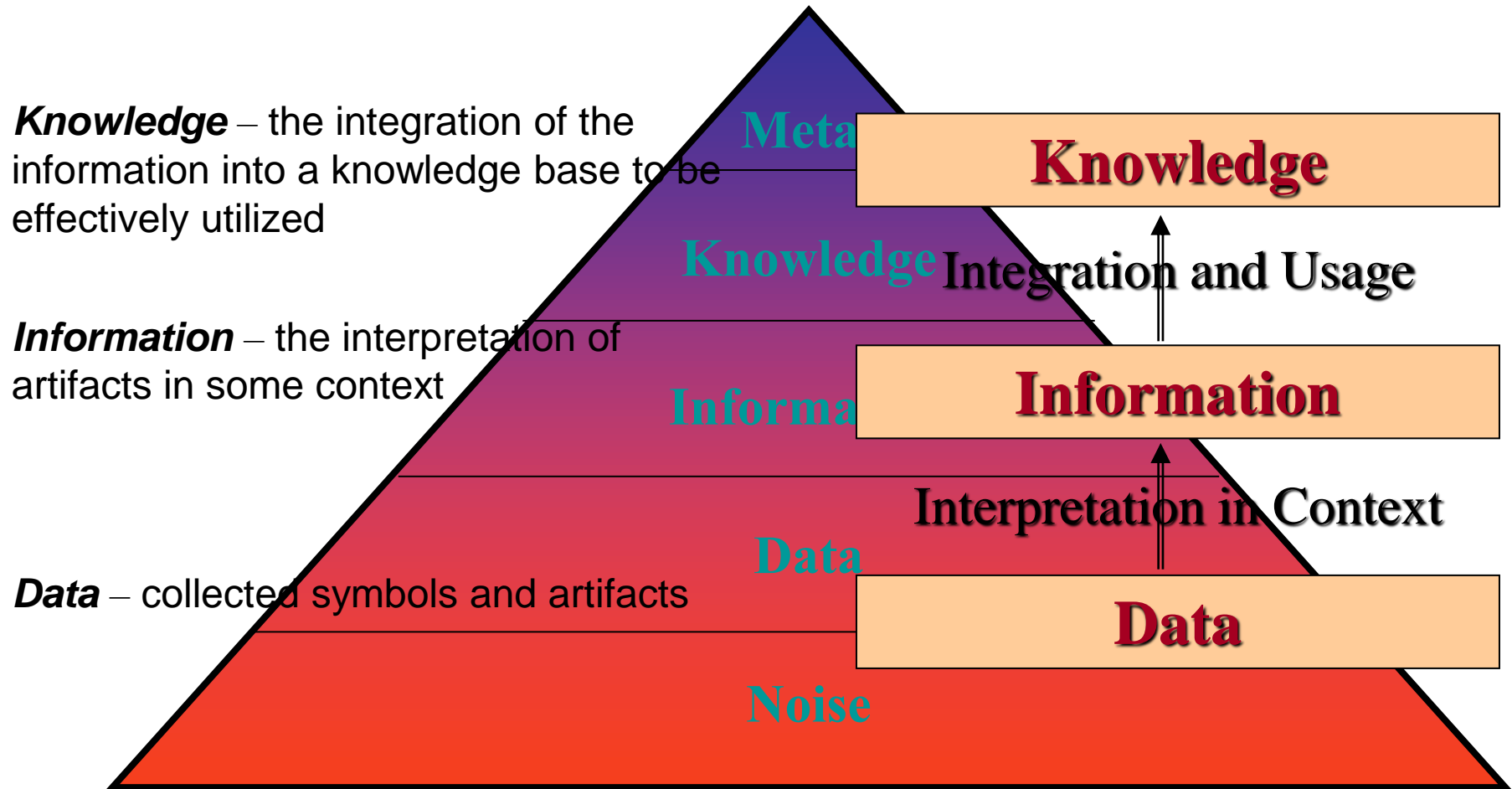
Data, Information, and Knowledge

- **Data**: Unorganized and unprocessed facts; static; a set of discrete facts about events
- **Information**: Aggregation of data that makes decision making easier
- **Knowledge** is derived from information in the same way information is derived from data; it is a person's range of information





Knowledge Pyramid



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Knowledge Pyramid



The diagram is a pyramid with four horizontal layers. From top to bottom, the layers are: a yellow layer labeled 'Knowledge', a yellow layer labeled 'Information', a yellow layer labeled 'Data', and a red layer labeled 'Noise'. The pyramid is outlined in black. The text 'Knowledge Integration and Usage' is written in a light blue font across the middle of the pyramid, and 'Interpretation in Context' is written in a dark red font across the middle of the pyramid. The text 'Noise' is written in a light blue font across the bottom of the pyramid.

Knowledge - assigns a **purpose** and/or action **to information**

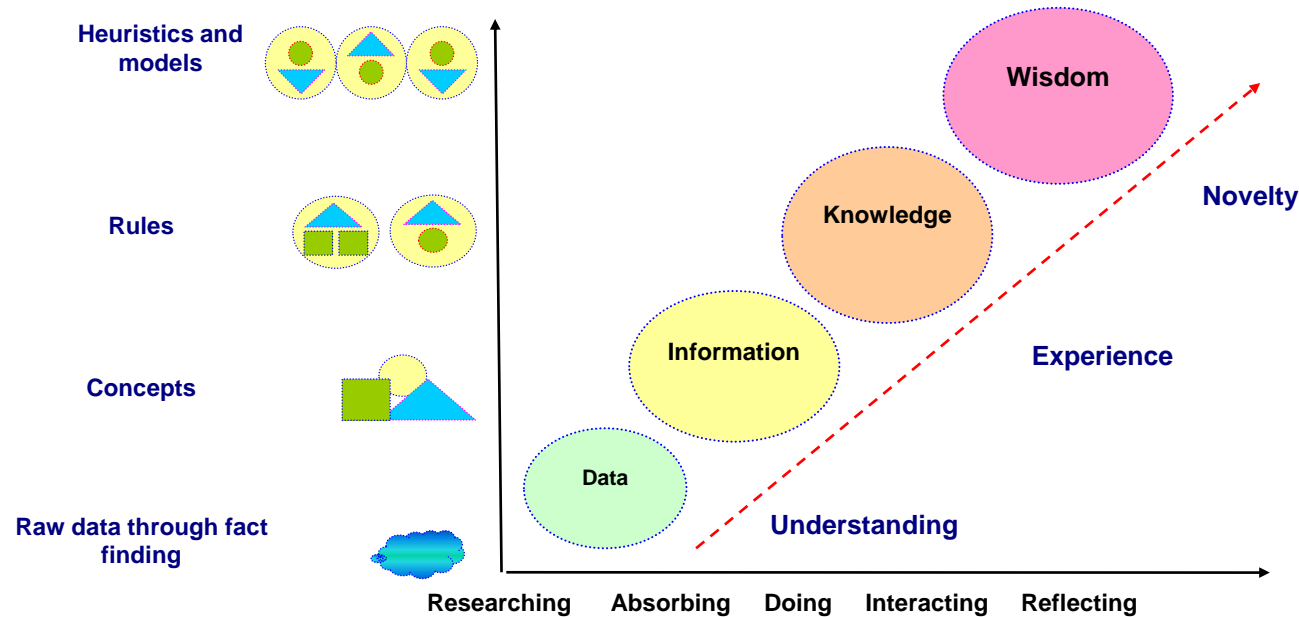
Information - **interpreted data** “within a context set by a priori knowledge and the current environment”

Data - **raw digital material** or the “artifacts which exist as a vehicle for conveying information”

Noise

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Data Pyramid and Computer Based Systems



Convergence from data to intelligence

Quiz

- Data/information/knowledge
 - A. A second language in which you are fluent.
 - B. The content of a television news program.
 - C. A close friend.
 - D. Name of AI instructor
 - E. A company's annual report.
 - F. The weather on the other side of the world

Knowledge & KBS

- What is knowledge?
 - Knowledge is the sort of information that people use to solve problems.
- What is a knowledge-based system?
 - A system which is built around a knowledge base. i.e. a collection of knowledge, taken from a human, and stored in such a way that the system can *reason* with it.

KBS is ...

- Software system, which ***represents*** (explicit, declarative description of knowledge) and ***uses*** this ***knowledge*** to accomplish a ***task*** within the context of a certain ***application***
- Behaves intelligent
- Automation and reuse of knowledge

Knowledge-based Systems: A definition

- A system that draws upon the knowledge of human experts captured in a knowledge-base to solve problems that normally require human expertise.
- Heuristic rather than algorithmic
- Specific domain knowledge
- Knowledge is separated from how it is used
KBS = knowledge-base + inference engine

KBS Applications

- Medicine
 - diagnosis & solution
 - discovery & analysis
- Geology
 - analysis of data
- Justice
- Scheduling tasks
- Education and Training
- Decision Support Systems
 - less emphasis on autonomy

Main types of KBS:

- ❖ Expert systems
- ❖ Neural networks.
- ❖ Case-based reasoning.
- ❖ Genetic algorithms
- ❖ Intelligent agents
- ❖ Data mining
- ❖ Intelligent Tutoring systems.

Taxonomies of Knowledge

Five Types of Knowledge

- Declarative knowledge □ Know-about
- Procedural knowledge □ Know-how
- Causal knowledge □ Know-why
- Conditional knowledge □ Know-when
- Relational knowledge □ Know-with

□ Meta-knowledge

Knowledge about knowledge

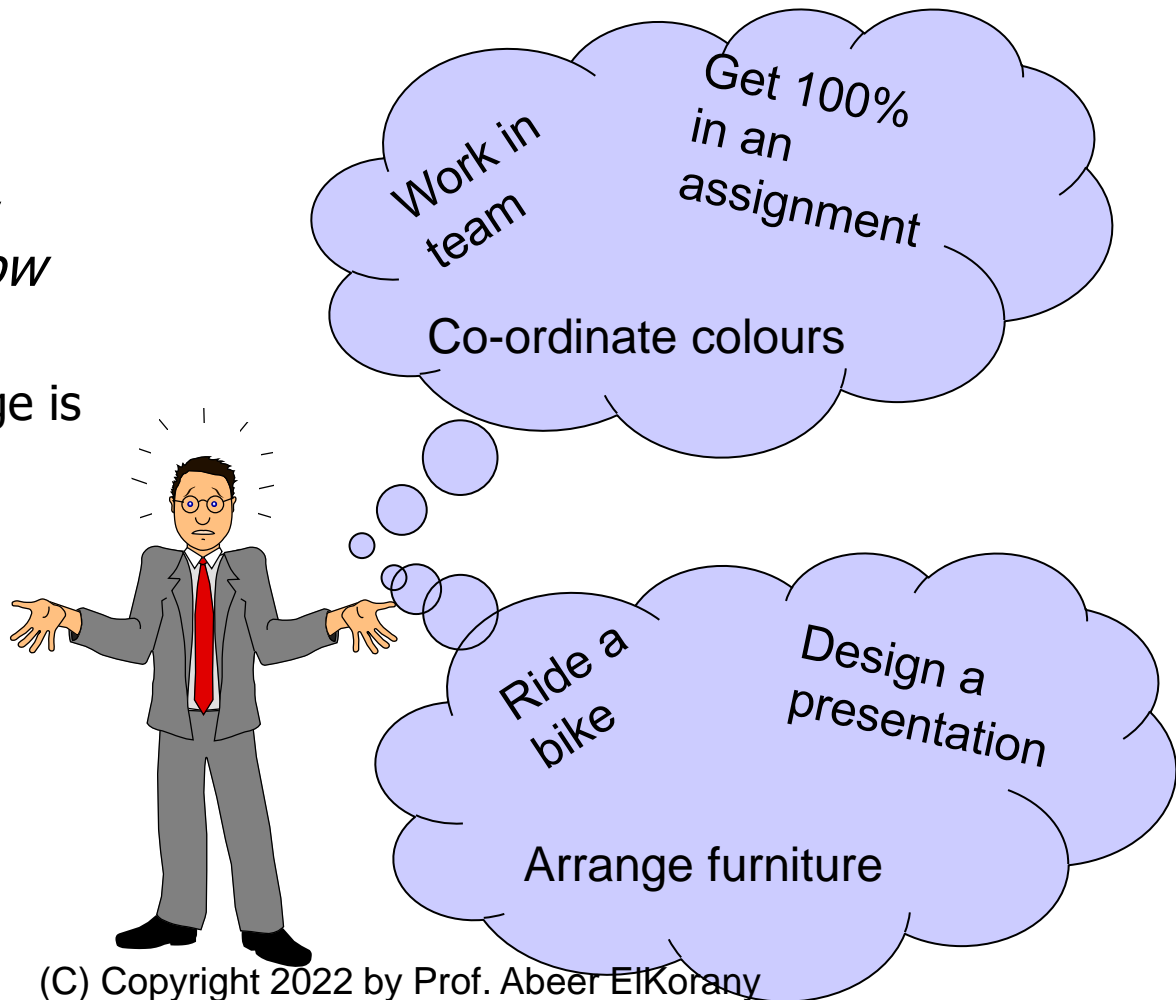
Explicit Knowledge

- Formal and systematic:
 - easily communicated & shared in product specifications, scientific formula or as computer programs;
- Management of explicit knowledge:
 - management of processes and information
- Are the activities to the right information or knowledge dependent ?



Tacit Knowledge Examples

- Highly personal:
 - hard to formalise;
 - difficult (but not impossible) to articulate;
 - often in the form of *know how*.
- Management of tacit knowledge is the management of people:
 - how do you extract and disseminate tacit knowledge.



Learning

- **Learning by experience:**
a function of time and talent
- **Learning by example:**
more efficient than learning by experience (case-based reasoning)
- **Learning by sharing (education).**
- **Learning by discovery:** explore a problem area.



Problems in knowledge engineering

- ❖ Complex information and knowledge is difficult to observe
- ❖ Experts and other sources differ
- ❖ Multiple representations:
 - textbooks
 - graphical representations
 - heuristics
 - skills