Knowledge Representation by Analogy for the Design of Learning and Assessment Strategies

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Abstract—The difficulty of learning a novel knowledge may not be the same for each learner. Often instructors try to find the easiest way to make a new knowledge understandable by most learners, but few of them give importance to the use of analogies which is the common practice in real life situations. This paper attempts to highlight that learning by analogy allows making the understanding of a novel and complicated knowledge easier. We first propose a model that represents the desired knowledge in an abstract way which allows us to find analogies in different domains. Based on these analogies, learning and assessment strategies can be derived in order to improve the learning outcome. Secondly, the design of a computer system that integrates the analogies, learning and assessment strategies into a digital learning environment is proposed.

Index Terms—Learning by Analogy, Analogy Model Design, Learning and Assessment Strategies, Knowledge Structuring, Digital Learning Systems.

1. INTRODUCTION

Due to the progress of information and communication technologies (ICT), access to information has become easy and fast. Nowadays, we are witnessing an exponential sharing of knowledge in all fields through digital resources (website, files, tutorial, courses and videos). Education takes advantage of the availability of these resources to improve the learning outcome. However, the variety and the amount of these resources are not sufficient to improve learning. A meaningful learning occurs when learners are able to transfer the acquired knowledge into novel situations [15, 10, 14].

The desired knowledge contained in these digital resources should be modeled in order to make them memorable and understandable. Authors of these resources such as instructors and experts in the educational field try to represent complex (abstract or novel) knowledge either by a simple (concrete) representations [14, 12] and/or by using analog representations [16, 18]. An example of this latter could be a human heart which can be represented as a pump or an electronics capacitor, an eye by a camera, a brain by a computer [6]. Also, a network routing can be represented as a road network.

Learning through analogies is a powerful mechanism [3, 1], specific to the human reasoning [5, 17] and promotes the learning outcome and the knowledge transfer from a familiar situation to a novel one [13, 2, 8, 7, 6].

The analogy is often used in problem-solving, explanation, argumentation, inference [17], transfer of expertise (software engineering) and discovery [8]. It involves several fields of research, such as psychology, artificial intelligence, philosophy [5], medicine, economics, and law [17].

However, the use of analogies in the learning process is not obvious [9, 3] and can lead to misinterpretations (if it is not used carefully), especially when learners are unable to separate the acquired knowledge from the analogies [8, 13, 3]. Therefore among the issues that can be faced, we have:

- The difficulty of finding analogies that represent the desired knowledge.
- The need for a standard that describes how to integrate analogies into the learning process.
- The assurance that learners can separate the knowledge to understand from the analogy.
The assurance that learners can use the acquired knowledge in a novel situation.

This paper is inspired by the work of [11] which proposes a knowledge structuring for learning by levels. This paper attempts to address the issues listed above, and its main contributions can be summarized as follows:

- We propose a model and a process to support the instructor in designing analogies.
- Based on the analogies we develop learning strategies to improve learning outcome and assessment strategies to check if the learners can transfer the acquired knowledge.
- We propose a design of a computer system that aims to integrate analogies, learning and assessment strategies into a digital learning environment.

The rest of the paper is organized as follows: the next section, examines some related works, section III describes the proposed model of analogy design, section IV provides a case study illustrating the different aspects of the proposed model, section V describes the computer system design and finally section VI concludes the paper.

II. STATE OF THE ART

Several research works attempt to normalize the use of analogies in the learning process. In the design of analogies, two domains A and B are called analogs, if there is a structural matching between elements of the domain A called source and those of the domain B called target, which implies that the conclusions made in one of the domains are also true for the other [17, 4, 1].

Duit in [1] proposes a formal definition of analogy relations; R1 and R2 are analogous, if they have partially or totally identical characteristics in their structures (see Fig. 1). However, the analogy relation between R1 and R2 represents an analogy of first level (Fig. 1 label (A)). The identical characteristics are represented by the model Rm. This latter one can be analog with another model Rx. However, the analogy relation between Rm and Rx represents an analogy in a more abstract level than that between R1 and R2.

![Fig.1. Comparisons of structures between two domains (extracted from [1]).](image)

Winston in [17], proposes an object-oriented descriptive representation for the design of analogies. He focuses on the identification of the similarities between parts (desired knowledge). He combines the instances of the elements that constitute an act, such as objects, object attributes, relations, agents and additional information.

Gentner in [4], proposes a structure mapping theory. It considers the field of study as a system of objects composed of a set of attributes and linked by relations. The matching is done through four types of similarities literal, relations, object attributes and simple. These types make it possible to structure several situations when designing analogies [1].

Williams in [16], propose a design of a virtual learning game that uses analogies, in which the learner/player is asked to complete a task such as comparing between real cases and analogies cases presented side-by-side in a game world.

Mestadi in [11] propose three levels for structuring knowledge. These levels result from the observations on the use of examples for explanation. They highlighted that while switching between examples some elements may or may not change their nature. Nature here means that an element can be a physical or a logical object, an action or an agent.

A. Synthesis

The elements used in the design of analogies, namely: objects, object attributes, and object relationships, are almost similar to elements used in the object-oriented programming (OOP) paradigm. These elements are used to design the static and the dynamic aspects of information systems (IS).

The static aspect is used to design a conceptual model using instances of the elements of the OOP, for example, objects (car and person) may be linked with the relation (drive or repair). To design a robust model, it is necessary to use instances of objects in a higher level of abstraction, for example instead of using a “car” we could use a “vehicle”.

The dynamic aspect is used to design conceptual model that show the transition of state and the evolution of objects in time. For example, the object instance “car” may be in one of the states: off, on, broken down or out of service and the object instance “water” may be in the liquid, solid or vapor state.

The works of [17, 4, 1] give less importance to the dynamic aspect of the design of analogies and use elements instances in a low-level abstraction, while [16] represent the desired knowledge and the analogies only by the static aspect.

III. THE PROPOSED MODEL

In this section, the mechanisms behind the transition from a standard representation of knowledge into one or more analogies representations are described.

In a learning session, often, the instructor gives analogies between elements that may not have the same structure and nature. Generally, the element in one field does not have the same nature as those in another one, for instance, “human brain” could be compared to a
"Computer Microprocessor", this similarity could be represented in a static and/or in a dynamic aspect.

The abstract representation of elements of a field of study is important in finding analog examples. The abstraction could be defined as the isolation of the elements from their context (avoiding the specific characteristics of the field), and their projection in elements of another field that may have or not the same nature [11]. Therefore, the nature of the elements of a field of study can be:

- A physical agent (i.e. a living being)
- A logical agent (i.e. artificial intelligence)
- A physical object (i.e. a machine, table)
- A logical object (i.e. a computer program)
- A physical action (i.e. controlling, hitting, producing, consuming)
- A logical action (i.e. thinking, talking)

Table 1 illustrates an example of the representation of the elements with and without respecting their nature.

Table 1. Two examples of elements representation with and without respecting their nature.

<table>
<thead>
<tr>
<th>Element of the domain</th>
<th>With nature</th>
<th>Without nature</th>
</tr>
</thead>
<tbody>
<tr>
<td>[person] [control or drive] [secretary] [treat] [text]</td>
<td>[physical agent] [physical action name: control or drive] [physical object]</td>
<td>[object] [action name: control or drive] [object]</td>
</tr>
</tbody>
</table>

Representing an element with another having the same nature imposes a strong constraint when searching of analogies. If an element’s nature is "physical or logical object", the correspondent element must have the same nature, on the other hand representing an element without taking into consideration its nature does not make a constraint for the correspondent element, since it is represented as "object".

The proposed process of the design of the analogies is shown in Fig. 2.

The design of the dynamic aspect allows designing the behavior of elements in response to actions made by other elements.

IV. CASE STUDY

In this section, we present our case study that shows the use of the proposed model to elaborate analogies which allow us to design learning and assessment strategies that could be integrated into the learning process.

Let’s assume that the desired knowledge is from the field of medicine, specifically the Blood Circulation also called Circulatory System (CS). Intuitively, an analogy can be identified, such as the Wastewater treatment (WT).

A. Static aspect representation

To represent the static aspect, we first identify the elements, their functions and the relations between them (Table 2). Therefore, the main elements involved in the CS are: “heart”, “Lungs”, “Organs” and “Blood”.

Table 2. Functions performed by each element using infinitive verbs and their synonyms in a high level of abstraction

<table>
<thead>
<tr>
<th>Element</th>
<th>Amplifies, feeds or pumps</th>
<th>Treat positively, enriches or recycles</th>
<th>Treat negatively, consume or deplete</th>
<th>Transports or circulates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heart</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lungs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blood</td>
<td></td>
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</table>

The verbs and their synonyms are used to identify other elements who share the same functions, such as, the function pumping of the element «heart» which could be founded in a capacitor, a water pump...etc.
The definition of relations between the elements such as sending and receiving the blood between the heart, the lungs and the organs, allows us to refine the search of correspondent elements. The static aspect alone does not allow the identification of concepts hardly perceptible such as the cycle concept which is fundamental in the CS. Therefore the dynamic representation is important.

B. Dynamic aspect representation

The dynamic aspect consists of the representation of flow interaction between elements of study’s field, then an abstract representation of those elements while respecting their nature and finally, an abstract representation without respecting the nature of those elements. The table 3 below gives an example of these three representations. The representation of the interaction flow by a descriptive form may cause a difficulty in the interpretation (Table 3). Thus, we propose the use of a visual tool such as flow chart.

Table 3. Representation of the interaction flow between elements

<table>
<thead>
<tr>
<th>Representation of the interaction flow</th>
<th>Representation of the interaction flow with respecting the nature</th>
<th>Representation of the interaction flow without respecting the nature</th>
</tr>
</thead>
</table>

![Fig. 3](image-url) (a) Representation of the CS, (b) representation of CS respecting the nature of the elements, (c) representation of CS without respecting the nature of the elements.

Fig. 3 (a), represents the interaction flow of the CS. Fig. 3 (b) shows the interaction flow of elements respecting the nature of the elements of the CS, while Fig. 3 (c) shows the interaction flow without respecting their nature.

C. Search of analogies for CS

The representation of the interactions flows in Fig. 3 (b) and Fig. 3 (c) will be used in the search of analog examples. Fig. 4 shows a representation of WT that is analogous to the CS Fig. 2 (a).

From this perspective, the representation in Fig. 4 is an instance of the representation in Fig. 3 (c) and not of the one in Fig. 3 (b), since the element “Humans” is of a different nature than the element “Organs”.

Therefore, the example in Fig. 3 (a) (source) and Fig. 4 (target) are analogs compared to the representation in Fig. 3 (c).
The elements that constitute the WT are similar in nature to the CS elements, except for the element "humans" which is a "physical agent". This element can be replaced by another element that respects the nature of the source element which is a "physical object" such as a "House" or a "Nuclear Plant". This latter also involves replacing the "filter" element by a "cooler", the "clean water" by "cold water" and "waste water" by "hot water".

When the analog example does not contain all the elements of the field of study, the combination of several analogies from different fields becomes necessary. For example, the elements that make up a Power Plant and its relation with the consumers are similar to the Circulatory System, with the exception of the "cycle" concept, which can be represented by the "hydrological cycle".

D. Learning and Assessment Strategies

Respectively, the elements of the field of study, the analogs that do and do not respect the nature of the elements are organized in three levels called 3KL, which are: Domain Knowledge (DKL), Nature Domain Knowledge (NDKL) and Concept Domain Knowledge (CDKL).

The transition's order between the 3KL levels allows proposing learning and assessment strategies: Learning with analogies from the two levels NDKL and CDKL which uses simple representations either from other fields or real life, may help learners to better understand the field of study. Evaluating learners in the NDKL and CDKL levels helps to determine whether they are able to identify the elements of the field of study.

V. THE SYSTEM DESIGN

This section presents a system design that aims to integrate analogies in the learning process. This system offers to the instructor the possibility to structure the desired knowledge and its analogies as activities. It also allows the definition of the progression, to test and get the feedback of several learning and assessment strategies. The system is expected to be integrated into existing Digital Learning Environment as a "plug-and-play" or as an independent learning support tool.

An overview of the system is shown in Fig. 5. It consists of the following blocks: in the Structured Knowledge block, the instructor defines the elements of the field of study and their analogies in the learning and the assessment stages respectively in the DKL, NDKL and CDKL levels.

The Strategy Block contains the strategies (defined by the instructor) to be tested during the learning process. The Activity Block contains the sequence of generated activities based on the Structured Knowledge and Strategy Blocks. The Result Interaction Block contains the results of the learner's interactions with the activities.

During the learning process, the learner can be in a "learning" or "assessment" state. The integration of learning and assessment analogies allows us to introduce other states in addition to the states of the learning process. As presented in the previous section, the elements in the field of study and their analogies are organized in the 3KL levels.

Therefore, the learner may be in one of the following states: learning or assessment state in the DKL, in the NDKL or in the CDKL. The combination of these states in a specific order allows the development of several strategies.

In order to facilitate the encoding of these strategies by the core system, the use of a finite state automaton (Fig. 6) is adequate. It allows us to represent a given strategy by a sequence of numbers and characters, respecting the alphabet of the automaton. For example, the strategies '01ae2ae3ae45' and '01a2e45' designate respectively the activities in the following order:

Fig.5. An overview of the proposed system.
- Learn (DKL), Assess (DKL), Learn (NDKL), Assess (NDKL), Learn (CDKL), and Assess (CDKL).
- Learn (DKL) and Assess (NDKL).

The number in the start and in the end of the strategy are specific to the proposed system '0********* 45'.
REFERENCES


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