

Mapping What They Know: Concept Maps as an Effective Tool for Assessing Students' Systems Thinking

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ABSTRACT

In 2006 a new biology curriculum called “Human Biology: Emphasizing the Role of Homeostasis” was introduced into the Israeli high school system. Complex systems like those that make up the human body have become increasingly important as a focus of high school education. This study examines the effectiveness of the concept map as a assessment tool for students' systems thinking, a tool that provides researchers with a detailed picture of the systems thinking development taking place within individual students. The content of the students' concept maps was translated into information about students' system thinking using the Systems Thinking Hierarchy (STH) model, a model in which system thinking is categorized according to eight hierarchical characteristics or abilities. The goal was to use the maps to characterize Israeli high school students' understanding of the body's systemic nature. To do this, we identified the extent to which the students understand three central elements of systems, namely hierarchy, homeostasis, and dynamism, and then analyzed this understanding according to its place within the hierarchical stages of the STH model. The extensive qualitative data analysis of 48 concept maps made by 11th grade biology majors suggest that the strength of the concept map is in its ability to describe the first two levels of system thinking (analysis and synthesis). However, it proved less successful in eliciting evidence of the third and highest level, particularly of students' understanding of patterns, of homeostasis and their capacity for temporal thinking.

Keywords: Human Body System; Systems Thinking; Concept Map

1. Introduction

Systems in Science Education Today

In 2006 a new biology curriculum called “Human Biology: Emphasizing the Role of Homeostasis” was introduced into the Israeli high school system. One of the arguments against the previous curriculum was that it taught human biology as separate components, which led to compartmentalized learning. As [1] has noted, to understand (biological) systems we must “shift our notion of ‘what to look for’ in biology from a mere examination of the system's components, to an understanding of its structure and dynamics. This is due to the fact that a system is not just an assembly of genes and proteins; its properties cannot be fully understood merely by drawing diagrams of their interconnections” (p. 1662). It was thought that unifying human biology around homeostasis would provide students with a more complete picture of the human body, allowing them to integrate its multiple components. Homeostasis also enables a deeper understanding of the complexity of the human body, as it explains both the interactions between the body and its environment, and the processes that occur on its different

organizational levels.

The science education curriculum today has become increasingly focused on the study of complex systems, which is unsurprising considering the nature of the world our students live in—one increasingly governed by complex systems that are dynamic, self-organizing, and continually adapting [2,3]. Accordingly, the curricula of such fields as biology [4], and earth sciences [5,6] all require students to understand complex dynamic processes like eco-processes, fractals, laser beams, heart rhythms, and weather patterns, so that processes of this sort have become a unifying cross-disciplinary construct [7].

As a result of this focus on students' comprehension of systems, science education has seen a substantial growth in research into complex systems and complexity theories, as well as into students' abilities to deal with such complex systems of natural, social, and technological systems. The complex systems research community, though diverse, nevertheless shares the following common assumptions: a) Many natural systems operate at multiple distinct levels of organization; b) such systems involve nonlinear interactions among the system's elements including positive and negative feedback loops; c) even

when the only interactions that exist in a system are among its individual elements, important macroscopic descriptions can still be applied to the system as a whole and are critical for understanding its patterns; d) system-level patterns can emerge without any force explicitly striving for the pattern, through the self-organized activity of many interacting elements; and e) the same system pattern can often be found in diverse domains, and it is useful to describe systems in sufficiently general terms such that these commonalities can be revealed [8].

The innovation of our study was in its use of concept maps as a tool with which to characterize, in the best and fullest possible way, students' system thinking [9]. It also stands out in the relatively large size of its population (48) and in the advanced state of their biology studies. Through an extensive analysis of their concept maps, this study assessed the system thinking of a large group of high school biology majors—students who have completed two years of extended biology studies that include in-depth study and discussion of the human body. Their curriculum was based on a systems approach; it included concepts on both the macro and the micro levels, and at this point in their studies the students are expected to make connections between the two, and to understand the importance of the human body as a system. In this article we summarize our results and use them to assess the overall benefits and limitations of the concept map as a tool for teaching and assessing students' system thinking.

2. Theoretical Background

2.1. The Body as a Biological System

Biological knowledge of the human body consists of a wide variety of facts and principles. Nevertheless, in the context of systems this multitude is customarily centered upon the following three system characteristics: a) hierarchy, b) homeostasis, and c) dynamism. Thus, it is references to these specific elements (defined below) that we look for in our analysis of students' system comprehension.

Hierarchy—To understand biological systems, students must comprehend their levels of organization, since a system is characterized by hierarchies and it is impossible to understand one organization level without understanding the level beneath it [10]. Such hierarchies have two general relationships: between the macro and micro [11,12] and between different levels in the hierarchy of the human body [13]. Kresh (2006) describes the relationships between systems and their components in terms of a dual status, pointing out that a living system's components also function at the same time as “subwholes”, *i.e.* smaller, complete systems in themselves. Thus, at any given time, entities within the hierarchical structure of life (from microscopic entities such as cells and mole-

cules, to larger ones such as organs, families and tribes) exist both as “dependent parts” of a larger system, and as “independent wholes” with subordinated parts of their own (p. 6) [14]. This means that to understand biosystems one must refer to interactions occurring both between the system's parts and between various systems.

Homeostasis—refers both to the maintenance of a stable internal environment and to the regulatory processes (operating via feedback) leading to that stability, and these meanings can be difficult to assimilate for many students. Understanding homeostasis is difficult because some processes are hidden to the eye and/or involve dynamic perception [15,16]. For example, preserving stability is (partly) based on temperature regulation. Thus, students know that when it is hot we perspire (*i.e.* they are aware of the proximate reason leading to the change), but the physiological processes responsible for this result are more difficult to visualize and comprehend [17].

Dynamism—Hmelo-Silver, Holton, & Kolodner (2000) and Whitner (1985) define a dynamic system as a coherent whole comprised of components interacting with each other both within single systems and between systems. The mechanism responsible for this interaction is based upon matter transportation between all the levels of a body's hierarchy from the single cells to the entire body. Moreover, [18] also raises the importance of synergic properties of a system, which emerge from the system's dynamic nature. Wilson (2006) suggests that a major obstacle to dynamic thinking is connected to the ability to follow matter as it is transported through a system [19]. Even college students find it difficult to understand this process in plants, which prevents a basic comprehension of photosynthesis. Additionally, [20] have reported a lack of understanding about genetic systems amongst high school students stemming from their inability to relate to causal/mechanistic explanations.

2.2. Understanding Complex Systems—Problems and Solutions

As the complexities and difficulties described above show understanding the structural and behavioral aspects of complex systems is a challenging intellectual endeavor for both scientists and science students [2]. Teachers too have become increasingly aware of both the importance of studying complex systems and the difficulty students have in understanding them, and several methods have consequently been developed for improving the accomplishments of students in this area. Studies suggest that the main difficulty of systems learning is the significant effect of individuals' prior knowledge on learning outcomes, both quantitatively and qualitatively [20-23]. Computer based simulations of complex phenomena are becoming an increasingly common method of generating

within students the necessary prior knowledge of what a system is and how it works [24]. Computer simulations have many distinct advantages when it comes to acquainting students with the basic components, functions and behaviors that make up a system. In a simulation, the learner is presented with and explores a sophisticated model (built by an expert) of a subject domain, and can adjust various parameters of the model and explore the consequences of these changes to the system as a whole in an immediate and visible manner generally unavailable in “real” systems outside the classroom. While the ability to run simulations (or pre-built models) interactively is a vast improvement over static textbook-based learning with its emphasis on formulae and the manipulation of mathematical tokens, [25] has pointed out that they do have some limitations too. For instance, systems designed for computer models by experts and the causes and effects the systems present are “channeled” according to the phenomenon these experts wish to stress. Without access to the underlying structures controlling the system as a whole (but only to specific causes and effects) learners cannot explore the implications of changing these structures on the behavior of the system.

A central conjecture of Shore’s research is that for learners to make powerful use of models, they must first build their own models and design their own investigations [25]. A number of powerful computer modeling environments have been designed to address this idea and support users in building their own useful models (e.g., STELLA—[26,27], Starlogo—[28,29], Agentsheets—[30], KidSim—[31] STELLA—a Structural Thinking, Experiential Learning Laboratory with Animation [26] is a modeling environment in which learners can both build and manipulate system models. Another program that enables modeling for dealing with understanding complex systems is NetLogo. NetLogo [32] is a modeling language and environment that supports creating, exploring and analyzing agent-based models, exploring models of chemical systems, which integrate multiple representations (visual representations of both the micro- and macro-levels and symbolic representation of its properties) [33-37].

Working to design various approaches to computerized learning environments has brought forth a need for a more general consensus as to the basic conceptual framework through which we wish to present systems to students. One idea for such a framework is the Systems Thinking Hierarchy (STH) model developed by [9]. This is the model we used to assess students’ understanding of systems. Ben-Zvi Assaraf & Orion (2005) suggested that thinking about and understanding a system can be categorized according to eight hierarchical characteristics or abilities, which are evinced by students in an ascending order [9]. These eight characteristics compose the STH

model, which was developed following a study of 8th grade students. The model’s characteristics are arranged in ascending order of advancement into three sequential levels: 1) analyzing the system components (characteristic 1); 2) synthesizing system components (2, 3, 4, 5); and 3) implementation (6, 7, 8). Each lower level is the basis for developing the next level’s thinking skills.

The characteristics are as follows (for examples specific to human body systems, see Appendix 1):

- 1) Identifying the components and processes of a system (level A);
- 2) Identifying simple relationships among a system’s components (level B);
- 3) Identifying dynamic relationships within the system (level B);
- 4) Organizing the systems’ components, processes, and their interactions, within a framework of relationships (level B);
- 5) Identifying matter and energy cycles within the system (level B);
- 6) Recognizing hidden dimensions of the system (*i.e.* understanding phenomena through patterns and interrelationships not readily seen) (level C);
- 7) Making generalizations about a system and identifying patterns (*i.e.* a) Hierarchy b) Homeostasis c) Dynamism—matter transitions) (level C);
- 8) Thinking temporally (*i.e.* employing retrospection and prediction) (level C).

2.3. Concept Maps as a Research Tool in Science Education

Concept maps are graphical tools for organizing and representing knowledge. They are one of several techniques recommended by National Science Education Standards to promote student thinking, because “Students need opportunities to present their abilities and understanding and to use the knowledge and language of science to communicate scientific explanations and ideas” [38]. Concept maps were developed in 1972 in the course of Novak’s research program at Cornell, where he sought to follow and understand changes in children’s knowledge of science, but found it difficult to identify specific changes in the children’s understanding of science concepts using only interview transcripts [39]. The necessity of finding a better way to represent children’s conceptual understanding led to the idea of representing children’s knowledge in the form of a concept map. Thus was born a new tool not only for use in research, but also for many other uses.

Novak & Gowin (1984) described hierarchical concept maps as tools for getting students to examine their prior knowledge before studying new materials [40]. They con-

sist of spatially grouped nodes with key-words representing concepts, connection lines representing the semantic connection of concepts, labels on the connection lines to specify the kind of the semantic connection, and arrows on the connection lines to specify the directions of the relationships or to guide the reader through the map [41]. In this manner, concept maps function as an external network-like representation of students' knowledge structures.

The use of concept mapping is often linked to the "constructivist" view of learning, since a concept map makes a good starting-point for constructivist teaching. Hmelo-Silver & Azevedo (2006), for example, claim that in order to think systematically, students must be "scaffolded" for systems thinking [42]. Ben-Zvi Assaraf & Orion (2010) emphasize that to do this we must first gain insight into how students may best be "scaffolded", and into how their domain knowledge relates to their models of system thinking [43]. In this they echo [5] and [12], who also raise the question of what prior knowledge should be in place before we begin to engage students in the exploration of emergent systems. In this context, concept maps can be a powerful tool for researchers, providing them with this sought-after prerequisite information about what students' know and how they think. For example, by identifying misconceptions and recognizing different learning styles, concept maps allows researchers to examine the way learners restructure their knowledge [40,44-46]. Because concept maps focus on the structure and the links that the student perceives, mapping is a means of eliciting the relationships that each student perceives among concepts [47,48].

In addition to being a means of assessment, concepts maps can also actively promote students' learning and knowledge intergration. Novak & Gowin (1984) argued that writing concept maps leads students to increase the precision of their understanding of the concepts [40]. Since concept maps represent frameworks or models that people use to organize their knowledge [49], they can highlight commonalities across different domains, or in this case, different systems [50]. Therefore, they may support learning by guiding students to see the common frameworks in different problem domains. In complex learning systems, conceptual representations can improve understanding of the interrelationships in the system by highlighting key aspects.

2.4. Concept Maps as a Tool for Identifying and Assessing Systems Thinking

Several science education studies have used pre and post instructional CMs to assess students' conceptual understanding [44,51,52]. Cognitive mapping and systems thinking share the properties of structure, dynamism and

hierarchy, and research indicates that increases in the number of concepts, connections and diversity in CMs are a reliable parameter for gauging students' systemic thinking [47,52]. In Biology science education [53], who investigated how students using concept maps understood the topic of blood sugar levels, reported that students comprehended the macro level better than they did the micro level. In another study, Concept Maps were used to characterize the system thinking skills among students in 10th grade in the context of human body, with similar results [54]. In the Earth science education literature, several previous studies used pre and post instructional concept maps to assess students' conceptual understanding of natural systems. Related examples include [18], who studied marine life; [52], who studied the Water cycle; [55], on the interactions between polar Earth systems and [49], who studied global atmospheric change.

In addition to reflecting students' system thinking, concept maps have also been shown to facilitate that learning complex systems. Odom & Kelly (2000), for instance, explored the effectiveness of concept mapping, expository instruction, and a combination concept mapping/learning cycle in promoting conceptual understanding of diffusion and osmosis [56]. Similarly, [57] tested the effect of concept map construction on conceptual understanding in college chemistry laboratories. The authors reported that students had a strong positive attitude towards using concept maps for a better understanding of chemistry laboratory concepts.

3. Research Goals

The goal of this paper is to characterize the concept map as a tool to test system thinking in the context of the human body. To do this, I will identify (by means of the concept map) the extent to which the students understand the three central elements described above (hierarchy, homeostasis, dynamism), analyzing the data produced by the maps using the hierarchical stages of the STH model.

The primary research question below is broken down into three more specific research questions, corresponding to the three levels of the STH model:

- a) How—according to their concept maps—are the different components of the STH model manifested amongst high school biology students?
- b) How and to what extent do the students identify the components and processes that exist in the human body system?
- c) How and to what extent do the students identify dynamic relations within the system?
- d) How and to what extent do the students generalize, identify patterns in the system, and identify the hidden and time dimensions of the system?

4. Experimental Design & Methods

4.1. Research Population

The research population consisted of 48 11th grade biology students (boys and girls). It was homogenous to the extent that all of the students were studying for a matriculation diploma, but its cultural and social-economic background varied from a medium to a high social-economic class. All of these students studied the same curriculum, since Israel has a centralized education system. The biology syllabus for this age group centers around a curriculum entitled “Biology of the Human Body” (emphasizing homeostasis) through a system approach. It includes three subtopics:

- Homeostasis;
- The cell;
- Ecological systems;
- The students were given the concept map assignment when they had completed all three subjects.

4.2. Methods and Tools

Making the concept maps involved the following three stages: First, the students were asked to write 15 concepts and associate each with words related to the human body. Second, the students were asked to connect, within any single sentence, two concepts. They could use the same concept more than once. Third, students were asked to make a new concept map concerning the human body.

We used the analysis of the students’ concept maps to look for the following system thinking components: the ability to identify the system’s components and processes (reflected by the number of concepts in the map and the presence of the different human body systems among these concepts); The ability to identify dynamic relationships within the system (reflected in the number of linkages); the ability to organize components and place them within a framework of relationships (reflected in the number of represented generalization concepts, which reflect a more holistic perception of the system using a concept map); the number of macro level elements represented; the number of micro level elements represented; the representation of retrospection and prediction. Our analysis was validated by the judgment of two additional experts in the field of science education.

Appendix 1 shows a step-by-step description of how concept maps can be read as indicators of system thinking, based on the correlation of their contents to the STH model. The description is divided according to the model’s three basic levels, and further subdivided into the model’s eight individual characteristics. (Note: The fifth characteristic “identifying matter and energy cycles” is not featured here, as it is not relevant to human body systems.)

5. Results

The results are organized around the three research questions (which also reflect the three levels of the STH thinking model). They relate how each component of the system thinking model was expressed in the students’ concept maps, using concrete examples from two representative concept maps belonging to students Tami and Eli.

5.1. Level A

The ability to identify the components of a system and the processes within the system: The data from the concept maps showed that the students focused overwhelmingly on concepts relating to the body’s structure, with 741 of a total 922 concepts referring to structure and only 181 referring to process. Furthermore, the distribution of the concepts within the structure category showed that a great many of the total 741 concepts related to structures on the Structures level, such as “lungs” or “heart” (numbering 257 in all). Structures on the molecular level, like “oxygen” and “glucose” were also well represented (at 233). Far less prominent was the Cell level (*i.e.* concepts like “cell” and “nucleus”) and the Systems level (“digestive system,” “respiratory system”), which numbered only 118 and 108 concepts respectively, and the Tissue level with only 50 concepts. Most of the components mentioned on Tami’s map are at the structure level, and references to micro elements are less prominent. In Eli’s map, however, half of concepts refer to the structure level while the cell level is not represented at all.

The connections between the concepts were also divided into those that referred to processes (e.g. “insulin is secreted by the pancreas”) and those that were essentially descriptive (for example “the circulatory system includes the heart”). Out of a total 1021 connections, 448 fell into the former category, and 573 belonged to the latter.

5.2. Level B

The ability to identify simple relationships between or among the system’s components, and (3) the ability to identify dynamic relationships within the system. The relationships/interactions level (which refers to the effect of one factor on another) was very dominant in the connections made by the students in the concept maps (108 connections, such as “platelets are responsible for blood clotting”, out of the total 448 connections that referred to processes). The students’ ability to identify dynamic interactions in the system, which manifested in the concept maps as descriptions of the transition of matter in the system (like “oxygen enters the body through the lungs”), appeared in only 29 connections. Tami’s concept map, for instance, shows a variety of descriptive connections,

but—unlike Eli’s map—it includes no references to matter transmission (Appendix 1).

On the whole, our analysis revealed 279 junctions, with an average of 6 per map. A comparison between Eli and Tami’s maps shows that though the number of concepts in Tami’s map is a high 51 to Eli’s 21, the number of junctions is much closer (11 in Tami’s vs 10 in Eli’s). Eli’s map presents a well-branched system of connections (Figures 1 and 2).

5.3. Level C

The ability to recognize hidden dimensions of the system—to understand natural phenomena; (7) The ability to make generalizations (and identify patterns)—to solve problems based on understanding systems’ mechanisms. (8) The ability to think temporally (no evidence of this found in these maps). Of the 448 connections referring to processes, 57 referred to the human body systems’ hidden dimensions (for example, “carbon dioxide is a product of cellular respiration”) (Appendix 1). References to the three system patterns we identified (hierarchy, ho-

meostasis, dynamism) were distributed as follows: Homeostasis was the most prominent of the three (46 connections), constituting general descriptions of the body’s inner stability (such as “some homeostasis regulates water”) (Appendix 1). Hierarchy was next with 43 connections, which included statements like “the human body is composed of body systems” (Appendix 1). Dynamism was rarest of the three, with only 24 connections (Appendix 1).

6. Discussion and Conclusions

The goal of this study was to assess the effectiveness of the concept map as a tool to test system thinking in the context of the human body. Systems thinking is an essential skill in learning biology. Our results indicate the many difficulties students have in forming a holistic understanding of the human body. The nature of these difficulties is reflected by the concept maps, through the conclusions that may be drawn from how the students characterized the human body as a system—their choices and their limitations—especially regarding the properties

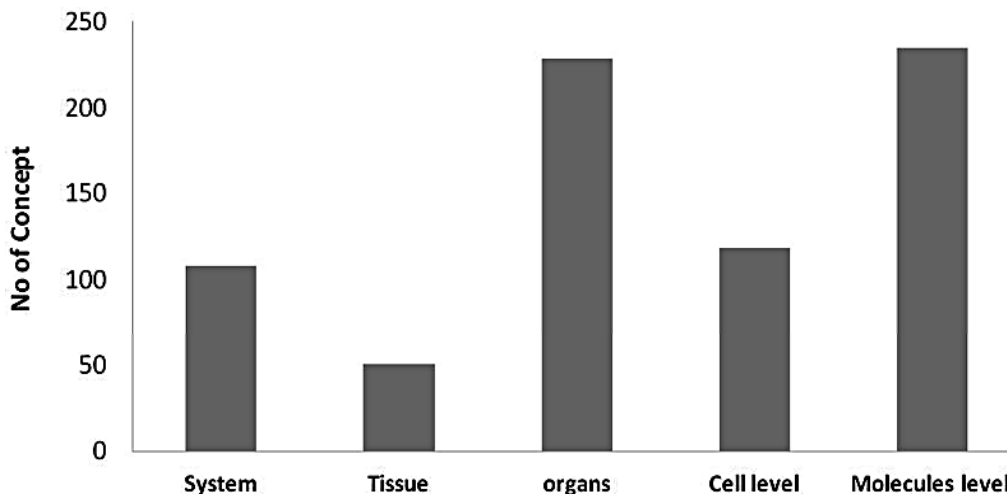


Figure 1. The distribution students of abilities in identifying the components in the human body system (N = 741).

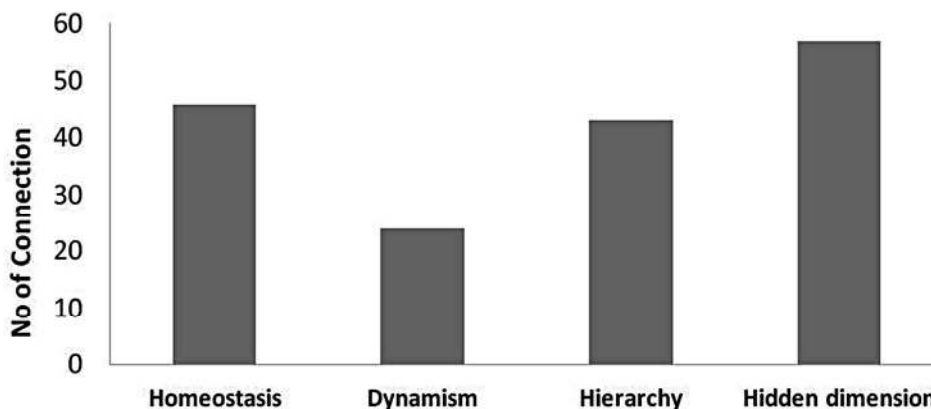


Figure 2. The distribution of student’s abilities in generalizing and identifying patterns in the human body system (N = 170).

that involve higher levels of thinking. In addition to revealing students' difficulties, the maps reflect the role that students' domain knowledge plays in their understanding of dynamic systems. Though students may possess considerable domain knowledge, they do not necessarily possess the ways of thinking that can help them use it to analyze phenomena appropriately. Concept map analysis can provide insight into which elements of the domain knowledge students acquire throughout their biology education is successfully "put to use" in their understanding of complex systems, and how this application comes about. Based on our results, the strength of the concept map is in its ability to describe the first two levels of system thinking (analysis and synthesis). However, it proved less successful in eliciting evidence of the third and highest level, particularly of students' understanding of patterns, of homeostasis and their capacity for temporal thinking.

The students' concept maps emphasized the systems' structural components (most at the organ level) over the processes taking place within that system, likely because these were more difficult to grasp. This result is similar to both [42] and [21] who also noted students' tendency to concentrate on system parts, with little understanding of the way such parts interact within the system. In human biology, phenomena are interconnected at the anatomical, physiological and biochemical levels. This means that systemic thinking must account for these interconnections and the underlying mechanisms that drive a system [58]. Our subjects, however, had great difficulty in describing the mechanisms underlying the interactions between body components. Understanding mechanisms requires that a subject connect at least three components in a web of interaction, unlike processes, which can connect as few as two components. Possibly, the emphasis placed on learning structure and processes without explicit connections to mechanisms may create difficulties for students in integrating mechanisms into their conceptual structure [4,59].

The maps also showed that students had difficulty representing the dynamic nature of the human body. This difficulty has been recorded by other researchers as well, and may stem from the fact that their studies rarely expose them to the dynamic nature of a system, but mainly to its structures [60]. Others cite the high level of abstraction required to understand the dynamism of systems, due to the fact that their microscopic-and therefore not easily visible-level of their interactions [13,61].

Our subjects' concept maps barely mentioned "homeostasis" in their explanations—a result that also agree with those of other studies. These show that, due to its complexity, homeostasis is difficult to understand for students from high school to university age [15,62,63]. Simply put, homeostasis requires one to comprehend

several processes taking place simultaneously, while relating each to the other. Studies attempting to discover the reason homeostasis poses such a challenge have concluded that understanding the mechanisms that maintain a stable inner environment is beyond an individual's life experience, and requires abstract thinking. The ability to think abstractly is in turn based on the capacity to achieve a certain level of higher order thinking. Indeed, [15] found a correlation between students' cognitive level and the extent to which they were able to comprehend homeostasis. Understanding homeostasis requires several cognitive abilities, such as discerning that multiple phenomena occur simultaneously and comprehending that every process is comprised of several stages. It is worth noting, however, that concept maps are not necessarily well suited to reveal this pattern, because it cannot be expressed through statements derived from the combination of only two concepts. It therefore only appears if students explicitly mention the term "homeostasis", or processes clearly related to it, like "sugar regulation" or "water volume regulation".

Both Eli and Tami's maps lack an expression of thinking within the time dimension. Thinking temporally is based on the ability to make predictions, and to think retrospectively [64]. For example, one of the problems that the subjects addressed in this program was eating disorders. Coping with eating disorders requires an ability to think temporally, since it connects processes that occurred in the past to their continuing effects on the body in future. This level of thinking requires an awareness of interactions upon a timeline, and an understanding of how processes develop over time. Concept maps may not be suited to representing this particular ability, and accurately assessing and representing it will therefore require the addition and integration of narrative qualitative research tools such as interviews.

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Appendix 1

Correlation between Concept Maps and the STH Model

Below is a step-by-step description of how concept maps can be read as indicators of system thinking, based on the correlation of their contents to the STH model. The description is divided according to the model's three basic levels, and further subdivided into the model's eight individual characteristics. (Note: The fifth characteristic "identifying matter and energy cycles" is *not* featured here, as it is not relevant to human body systems.)

Level A: Analysis of System Components

Characteristic # 1: *Identifying components and processes in the human body system.* Characterizing system thinking at the components and processes level requires the following steps:

- 1) Selecting a suitable characteristic into which all the concepts written by the population may be pooled. In this study we chose "hierarchy in nature".
- 2) Dividing this "master-characteristic" into the categories—"Structure" and "Process"
- 3) Further dividing each of these into the sub-categories of "Microscopic" and "Macroscopic" levels.
- 4) Sorting the concepts written by the students into each of the categories now present under the master-characteristic "hierarchy in nature".
- 5) Counting all of the concepts provided by the population to arrive at an overall amount of concepts.
- 6) Counting the number of concepts in each category.
- 7) Calculating distributions for the estimation of the students' relative ability to represent system components vs system processes.

For a more thorough insight into the students' treatment of components vs processes, the maps should also be analyzed according to the connections students made between the concepts. This necessitates the following:

- a) Counting all the connections made by the student. A connection is a word describing a connection between two concepts. For instance: (*The veins*) transfer (*blood from the* (*heart*) to the (*body*). The underlined words represent the connections drawn between the concepts.
- b) Analyzing the contents of the connections to derive statements. "*Veins transfer blood from the heart to the body*".
- c) Sorting the resulting statements and removing those that are irrelevant to the study topic.
- d) Sorting the statements into process/non-process related. A process-related statement refers to a string of actions or changes that are assigned a certain order within a gradual development. On the other hand, a merely descriptive statement would refer statically to an object's state or appearance.

- e) Calculating distributions to compare process/non-process-oriented statements.

Level B: Synthesis of System Components

Characteristic # 2: *Identifying simple relationships between system components.* Evidence in concepts maps of relationships between system components can be gathered by identifying both the concepts in the students' body of knowledge, and the manner of their organization into meaningful connections. To do this one must:

- a) Analyze the connections and translate them into statements.
- b) Identify statements that address relationships between components, *i.e.* statements that address the effect of element "x" upon element "y".

Characteristic # 3: *Identifying dynamic relationships in systems.* This ability can be measured by the examination of the connection a student has formed between two concepts.

- a) Analyze connections and translate them into statements.
- b) Identify statements that express dynamism—*i.e.* statements in which the student refers to the transmission of a certain substance within the human body system.

Characteristic # 4: *Organizing components and processes within a framework of relationships.* Students' ability to connect a single component to a large number of other components can be assessed by examining the number of junctions on their concept map. A "junction" is a concept that has connections to at least three other concepts on the map. The number of junctions students mark between their concepts provides insight into the level of knowledge integration they have undergone. For this reason, the junctions in each map are to be counted.

Level C: Implementation

Characteristic # 6: *Generalization and identification of patterns.* Concept maps allow us to identify students' understanding of patterns in human body systems by analyzing the contents of their connections. To do this, the statements derived from these connections must be sorted, and those statements that relate to patterns identified. The three patterns to be looked for are: Homeostasis, Hierarchy and Dynamism. **Homeostasis** includes statements that generally describe the body's internal stability ("*the concentration of urea and water in the body is regulated by homeostasis*"). **Hierarchy** includes statements referring to scale in nature, while emphasizing one scale in relation to another ("*the circulatory system includes capillaries*"). **Dynamism** includes statements that address dynamic processes as system characteristics that occur in the human body ("*oxygen enters the body through the lungs*").

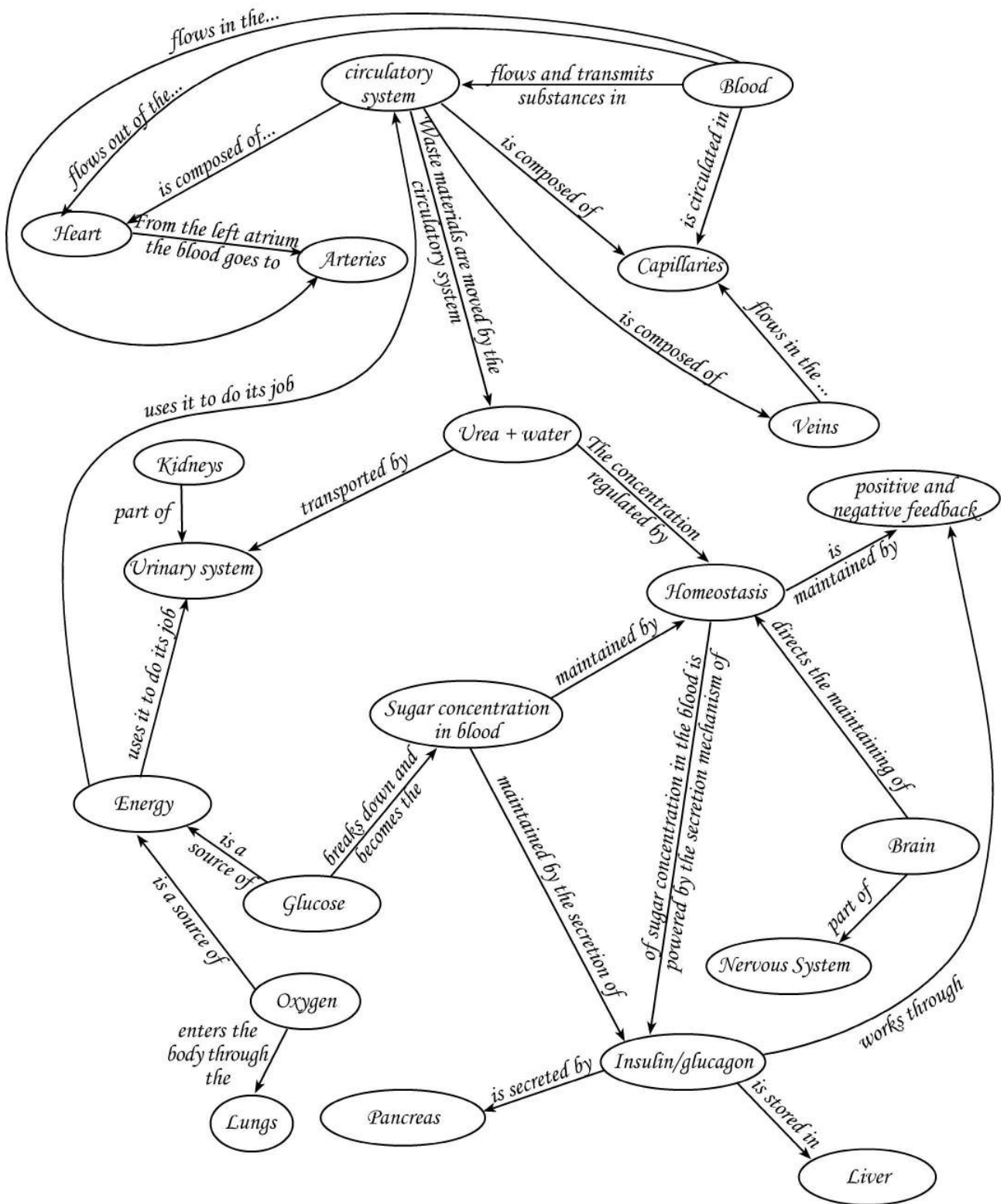
Characteristic # 7: *Identifying hidden dimensions*. To assess this characteristic, the statements derived from the map must be sorted, and those that refer to internal patterns and connections that are invisible on the body's surface must be identified.

Characteristic # 8: *Temporal thinking*. This includes

both retrospective thinking (backwards) and projection (forwards). To identify a students' understanding that interactions taking place in the present can bring about and influence future events, those statements from the map in which there are temporal references must be identified.

Examples of the STH Model from Tami and Eli's concept map

STH model	Examples from Tami's concept map:						
a) Junctions	Hormones, Homeostasis, Glucose regulation, food, digestive system, blood, blood vessels, body systems, cell respiration, circulatory system, blood cells.						
b) Interaction between components	Thrombocytes are responsible for clotting; White blood cells have a role in the immune system; White blood cells produce antibodies; Hormones are responsible for homeostasis						
c) Pattern Homeostasis	Hormones are responsible for homeostasis; Glucose regulation is part of homeostasis; Water regulation is part of homeostasis; Temperature regulation is part of homeostasis						
d) Pattern Hierarchy	The human body is composed of body systems; the digestive system is one of the body's systems; the circulatory system is one of the body's systems; the respiratory system is one of the body's systems; The nervous system is one of the body's systems; Duodenum is an organ the digestive system; Stomach is an organ the digestive system; Mouth is an organ the digestive system; Cells build organs; Organs build body systems; Kidneys are an organ in the Urinary system; Lungs are an organ in the respiratory system; Blood is composed of plasma						
e) Pattern Dynamism None							
f) Hidden dimensions	Hormones are secreted from glands; White blood cells produce antibodies; Carbon dioxide is the result of cell respiration; Glucose is a raw material in cell respiration; Oxygen is a raw material in cell respiration; Water is a product of cell respiration; DNA is in the nucleus; Nuclei are found in all cells						
Concepts	Connections	Junctions	Macro Structures	Micro Cell level	molecule	patterns	Hidden dimension
51	50	11	10	9	14	17	8
STH model	Examples from Eli concept map:						
a) Junctions	Blood, capillaries, circulatory system, heart, arteries, energy, sugar concentration in blood, homeostasis, urea + water, insulin/ glucagon.						
b) Interaction between components	Energy – the circulatory system uses it to do its job; The brain directs the maintaining of homeostasis; The concentration of sugars in the blood is maintained by the secretion of insulin/glucagons; Energy is used to help the urinary system do its job.						
c) Pattern Homeostasis	The concentration of urea and water in the body is regulated by homeostasis; Homeostasis is maintained by the concentration of sugars in the blood; Homeostasis of sugar concentration in the blood is powered by the secretion mechanism of insulin/Glucagon; The brain directs the maintaining of homeostasis; Insulin works through positive and negative feedback; The concentration of sugars in the blood is maintained by the secretion of insulin/glucagons; positive/ negative feedback is maintained by homeostasis.						
d) Pattern Hierarchy	The circulatory system includes capillaries; The circulatory system includes veins; The circulatory system includes arteries; The circulatory system includes the heart.						
e) Pattern Dynamism	Oxygen enters the body through the lungs; waste material is moved through the circulatory system—urea and water; urea and water are transferred from the circulatory system to the urinary system.						
f) Hidden dimensions	Urea and water are transferred from the circulatory system to the urinary system; Glucogen is stored in the liver; insulin is secreted by the pancreas; glucose is a source of energy; glucose breaks down and becomes the concentration of sugars in the blood; oxygen is a source of energy.						
Concepts	Connections	Junctions	Macro Structures	Micro Cell Level	Molecule	Patterns	Hidden Dimension
21	30	10	10	0	6	16	6



Eli's concept map.

