Understanding Homeostatic Regulation: The Role of Relationships and Conditions in Feedback Loop Reasoning

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ABSTRACT
Understanding homeostasis is a goal of biology education curricula, as homeostasis is a core feature of living systems. Identifying and understanding the underlying molecular feedback mechanisms appear to be challenging for students. Understanding the properties and mechanisms of such complex homeostatic systems requires feedback loop reasoning, which is a part of systems thinking. Novices seem to struggle to 1) consider more than one initiating condition in cause–effect relationships and 2) track cause and effect across a sequence of processes. In this cross-sectional study, we analyzed how these factors impede feedback loop reasoning. High school and undergraduate students analyzed the organizational, behavioral, and modeling-related features of a homeostatic system (blood calcium regulation). Using multidimensional item response theory, we were able to confirm the three-dimensional structure of the theoretical systems-thinking model and to identify the factors causing item difficulty. As hypothesized, indirect relationships and derived inverse conditions are challenging factors for participants in the context of homeostasis across dimensions. Hence, we recommend paying special attention to these factors when teaching homeostasis as part of systems thinking. We assume that allowing students to reason from different initiating conditions in a learning setting may improve their systems-thinking skills.

INTRODUCTION
Homeostatic regulation is a key element of life science education that fosters higher-order thinking (Cary and Branchaw, 2017). In the Next Generation Science Standards for high school, homeostasis is embedded in the disciplinary core idea “from molecules to organisms: structures and processes” (NGSS Lead States, 2013). Furthermore, for undergraduate biology education, homeostatic regulation is crucial to various core concepts, including “information flow, exchange and storage” and “pathways and transformations of energy and matter” (American Association for the Advancement of Science, 2011). Finally, an understanding of homeostatic regulation is central, both as an expectation upon entering medical school and as a competency at the end of medical school (Association of American Medical Colleges and Howard Hughes Medical Institute, 2009). Previous studies on understanding homeostasis have shown that it is challenging to consider and relate elements at different levels of organization, particularly at the molecular level (Hmelo-Silver et al., 2007; Ben Zvi Assaraf et al., 2013). Students tend to describe structures of physiological systems at higher levels of organization (e.g., tissues and organs) and mechanisms of physiological systems at lower levels of organizations (e.g., molecules; Lira and Gardner, 2017). Linking the overall phenomenon of maintenance of homeostasis to the underlying mechanisms at the molecular level appears to be a key challenge (Snapir et al., 2017; Tripto et al., 2018). To gain further insights into this research field, it will be useful to apply another systems-thinking approach to this biological phenomenon.
Feedback loop reasoning is the ability to recognize, analyze, and model the structures, mechanisms, and functions of systems that are characterized by feedback. Consequently, this ability is seen as part of systems thinking (Wellman and Schmiedmayer, 2020). Feedback loops are mechanisms in which the effects of an emerging change in system states in turn affect the actual states (Sterman, 2000; Camazine et al., 2003). Homeostatic regulation is a characteristic example of a biological phenomenon that consists of negative feedback loop mechanisms. As a result of a qualitative change in a regulated variable (e.g., increased blood glucose levels), processes are initiated (e.g., insulin secretion) that counteract the primary change (e.g., decreased blood glucose levels; Gatewood et al., 1970). When attempting to assess feedback loop reasoning, it has been found that novice students do not refer to feedback mechanisms in their explanations (Batzri et al., 2015). Instead, they refer to only one of the reciprocal relationships in a feedback loop, called open-loop causality (Booth Sweeney and Sterman, 2007). Novices explain that increased blood glucose levels cause increased insulin secretion. Thereby, they omit the feedback effect on blood glucose levels and outline an open loop. This tendency suggests that understanding feedback loop mechanisms is a particularly challenging task.

To explore these challenges in detail, this study uses a literature review to identify two potential factors that impede feedback loop reasoning in homeostatic regulation. The factors are the requirements to use more than one initiating condition of causal relationships (Chi et al., 2012; Cho and Jonassen, 2012) and to apply the causal effects across more than one relationship (Mambrey et al., 2020). To illustrate the two factors, one can consider the example of blood glucose levels. We may observe the effects of an increased insulin secretion but also the effects of a decreased insulin secretion as an initiating condition. The initiating condition that can be read directly from a representation (e.g., increased insulin secretion), we further call the “obvious condition”; the condition that can be inferred inversely (e.g., decreased insulin secretion), we call the derived “inverse condition.” Moreover, on the one hand, the effects under investigation may be proximal and temporal (e.g., altered insulin secretion affects glucose uptake into cells), which we refer to as “direct relationships.” On the other hand, the effects may also be more distant (e.g., increased insulin secretion affects the blood glucose levels and thus insulin secretion in the long term) which we refer to as “indirect relationships.” Thus far, there is missing evidence in systems-thinking literature regarding the extent to which these factors contribute to the requirements of systems-thinking tasks in homeostatic regulation. To operationalize feedback loop reasoning in this context, we apply a validated cross-contextual model of systems thinking (Mambrey et al., 2020). We propose that understanding the more distant indirect cause–effect relationships (e.g., effects of altered insulin secretion on the insulin secretion itself) and the consideration of derived inverse initiating conditions (e.g., effects of decreased insulin secretion) is more difficult than understanding direct relationships and obvious conditions. Accordingly, we vary these factors in our design to compare and thus explain the requirements of homeostatic systems-thinking tasks.

**THEORETICAL BACKGROUND**

**Homeostatic Systems**

Homeostatic systems are characterized by the interactions of molecular processes to preserve the physical integrity of biological organisms (Camazine et al., 2003). Maintaining physical integrity is defined as the primary function of a homeostatic system. The holistic view of systems theory does not focus on individual molecules and processes, but on the interplay of the organization of and the interaction between elements and processes that constitute the respective system (Boogerd et al., 2007). Homeostatic systems are open systems that exchange substances, information, and energy with the environment. Complex nonlinear mechanisms have evolved to counteract external fluctuations and allow constant internal states (von Bertalanffy, 1973). Feedback loop mechanisms enable the system to respond to a wide array of factors that systems might experience from the outside. If disturbances from the external environment occur, processes are initiated that counteract the effect of the disturbance so that defined limits are not exceeded.

**Systems-Thinking Skills**

To operationalize the requirements of a system understanding of homeostasis and to promote it in the classroom, researchers and educators need knowledge about underlying skills. Many approaches have contributed to the conceptualization of general systems thinking, such as the structure–behavior–function theory (Hmelo-Silver et al., 2007), and the systems-thinking hierarchical model (Ben Zvi Assaraf and Orion, 2005; Ben Zvi Assaraf et al., 2013). These studies mapped and classified student behavior in educational settings. Accordingly, these models were empirically derived; however, verification of the structural design is mostly lacking. Based on a tested systems-thinking model from geography education (Mehren et al., 2018), Mambrey et al. (2020) postulated a three-dimensional (3D) model consisting of the skills to identify system organization (SO) and to analyze the system behavior (SB) and system modeling (SM; see Table 1). The authors were able to validate the 3D structure of this systems-thinking model in ecology. According to Mambrey et al. (2020), SO is about identifying elements and relationships. The elements in homeostatic systems are regulated variables, glands and tissues. The relationships are usually the flow of matter and information and cause–effect relationships. SB addresses the analysis of dynamic developments within the system (Mehren et al., 2018; Mambrey et al., 2020). Analysis of dynamic developments includes the description of consequences triggered by changes in environmental or system-internal states (e.g., analysis of the consequences following a change in the regulated variable). Finally, SM describes the skill to weigh intentional actions and develop prognoses within the system (Mambrey et al., 2020). A crucial part of this skill is the consideration of possible interventions to achieve specific target states (e.g., weighing measures that lead to an intended change in the regulated variable). The authors aimed to define a systems-thinking model that determines these requirements across different content areas. Thus far, this conceptualization has not been tested to determine whether it also reflects systems-thinking skills in homeostatic systems (i.e., feedback loop reasoning).
Requirements for Understanding of Homeostatic Regulation

Obstacles to building an understanding of homeostasis can arise from different perspectives. Students’ struggle to grasp content-related aspects of homeostasis results in common misconceptions (Modell et al., 2015). The latest research indicates that knowing how the control center integrates incoming sensory information is particularly challenging (McFarland et al., 2017). In addition, system-related aspects are relevant to build an understanding of homeostasis. According to Lira and Gardner (2017), grasping the physiological concept of homeostasis requires explaining mechanisms and predicting future behavior, in other words, systems-thinking skills. Addressing mechanisms is a critical component; when teachers fail to present mechanisms in direct relation to structure and function, student learning is impeded (Lira and Gardner, 2017). To understand homeostatic mechanisms, it is necessary, albeit difficult, to analyze dynamic relationships (Ben Zvi Assaraf et al., 2013). Recognizing such relationships involves the description and analysis of changes in the states of elements and processes, as well as their effects in interaction with other elements and processes (Tripto et al., 2018). Dynamic relationships arise, for example, between water content in the blood, the amount of the antidiuretic hormone (ADH), and the reabsorption rate in the kidney. As a result of a low water content in the blood, the secretion of ADH from the pituitary gland increases, which causes the kidney to reabsorb more water, increasing the water volume in the blood (Freeman et al., 2017). In this example, there is a direct relationship between the change, “altered water volume in blood,” and the consequence, “altered ADH secretion,” as well as an indirect relationship between the change of state, “altered volume in blood,” and the consequence, “altered water reabsorption,” which is mediated by the changed ADH secretion. Students struggle to recognize the more distant, indirect consequences of changes; these effects can occur along a spatial and temporal spectrum, as demonstrated in ecological systems (Mambrey et al., 2022). When seeking a possible trigger for a given change in a system, students often consider only one triggering event, but it is usually necessary to consider a variety of processes that contribute to a particular event (Gilissen et al., 2020). For example, students attribute changes in blood glucose levels to changes in food intake, but not to the effect of the regulating hormones, insulin and glucagon (Gilissen et al., 2020; Wellmanns and Schmiemann, 2020). These previous findings contribute to the assumption that it is difficult to identify and apply indirect relationships.

Another challenge is to describe the different conditions related to the causal mechanisms. To describe the cause–effect relationship between two given elements or processes qualitatively, an analysis can start with two different initiating conditions (Chi et al., 2012). First, it is possible to describe the consequences of an increase in an element or process. To illustrate distinct initiating conditions, the blood volume example is used. “Increased ADH secretion” (i.e., increase in a process) leads to “increased water reabsorption” and “increased water volume in blood.” Second, conversely, it is possible to describe the consequences of decreased elements or processes. “Decreased ADH secretion” (i.e., decrease in a process) leads to “decreased water reabsorption” and “decreased water volume in blood.” Both explanations refer to the same sequence of cause–effect relationships. However, the initiating condition is different. One of these two initiating conditions is usually explicitly described in a text or representation of homeostatic mechanisms. We define this initiating condition as an obvious condition (in our example: increased ADH secretion) and the opposite initiating condition as a derived inverse condition (decreased ADH secretion). Cho and Jonassen (2012) found that most students explained the mechanisms in a homeostatic system by referring to only one of the two initiating conditions and not both. Accordingly, students concluded that either increased water intake leads to increased amount of urine or that decreased water intake leads to decreased amount of urine. Therefore, we assume that another challenge is the application of derived inverse conditions.

The factors we have listed may be used to explain what impedes students’ reasoning surrounding homeostatic systems. We hypothesize that the need to recognize and analyze indirect cause–effect relationships (“relationships”; Mambrey et al., 2020) and the need to analyze derived inverse initiating conditions of cause–effect relationships (“conditions”; Cho and Jonassen, 2012) are factors that explain the increasing requirements of systems-thinking tasks. Thus far, little has been reported about the extent to which these factors impede students’ reasoning in homeostatic regulation. To address this gap, we investigated the following research question: How do the theoretically assumed factors relationships and conditions of cause–effect relationships influence students reasoning in homeostatic regulation?

METHODS

Participants

To address our research question, we collected data from two different samples. We recruited students from high school biology courses (n = 77) and undergraduate students from an introductory university biology course (n = 136). We excluded three undergraduate students from further data analysis, because they did not respond to large parts of the assessment, which would have led to their results being systematically overestimated. This restriction resulted in a final sample of

TABLE 1. Systems-thinking model, with questions in the context of calcium homeostasis (based on Mambrey et al., 2020)

| Skill description | System organization | System behavior | System modeling* |
|-------------------|---------------------|-----------------|------------------|
| Overarching       | Students identify   | Students describe system dynamic | Students weigh actions to trigger the intended systems’ states by analyzing the cause–effect relationships. |
| questions         | elements, processes,| system behavior  |                   |
|                   | relationships and    | by analyzing the cause–effect relationships. |                   |
|                   | structures of complex systems. |                 |                   |
| Which elements    | How does the blood | How or by which actions is an increased release of calcitonin triggered? |                   |
| affect blood      | calcitonin level    |                  |                   |
| calcium levels    | develop after calcium intake? |                  |                   |
| and how are they |                     |                  |                   |
| related?          |                     |                  |                   |

*In the context of our study, we refer to this dimension as regulatory measures (RM).
210 students. The participating high school students averaged 15.8 (SD = 0.6) years of age, and the participating undergraduate students averaged 20.9 (SD = 3.6) years of age. As some students were minors, we informed teachers and parents in advance about the aim and procedure of the study according to the privacy regulations in our country. We emphasized that participation was voluntary. Parents of underage students provided written consent for students to participate in the study.

Test Design

Context and Instruction. Our purpose was to capture students’ feedback loop reasoning related to a homeostatic system. Blood calcium control is an example of homeostatic regulation in the human body and emerges from the interplay of molecular feedback loop processes. We considered this context appropriate, because it had not been studied in our participants’ previous biology classes. We deliberately excluded blood glucose control as a well-known example of homeostatic regulation, as we did not want to collect students’ prior knowledge but rather their ability to use system representations and reason based on them. We consider our participants to be novices in terms of their knowledge of blood calcium control. Similar to other homeostatic processes, calcium control reveals the following mechanisms: The blood calcium level, as the regulated variable, is maintained within a certain range. Any change in calcium levels trigger processes that aim to oppose given changes. Sensors in the thyroid and parathyroid glands measure blood calcium levels and cause an adjustment in the secretion of the signaling molecules calcitonin and parathyrin. These processes result in 1) altered reabsorption of calcium from the tubular fluid into the blood, 2) altered calcium bone resorption, or building of bone, and finally, 3) altered calcium absorption into the blood (Modell et al., 2015). These processes represent the respective effector responses, which in turn affect the regulated variable.

Because participants were presumed to have little prior content knowledge about calcium control in the human body, we initially provided them with an informational text explaining the relevant elements, processes, and functions of calcium regulation. We deliberately did not explain mechanisms regarding their underlying cause–effect relationships in the informational text (e.g., high blood calcium levels lead to increased secretion of calcitonin from thyroid cells), as we wanted participants to base their causal reasoning on insights gained from reading a representation. To illustrate the cause–effect relationships of calcium control in the human body, we used a representation showing 1) what sequence of processes is triggered when the calcium level deviates upward or downward, and 2) what effect this sequence of processes subsequently has on the calcium level as regulated variable. Such a representation can be used to promote understanding of the structure, relationships, and functions of a given system (Verhoeff et al., 2018; Wilson et al., 2020). We used a representation to avoid participants not showing feedback loop reasoning patterns at all because they did not remember underlying structures and relationships (Scott et al., 2018). Furthermore, model-based reasoning is also a way of assessing students’ ability to understand a homeostatic phenomenon’s organization and temporal dynamics (Jansen et al., 2019). Previous studies on model-based reasoning have shown that novices differ from experts, in that they address the

Conceptualization. To investigate feedback loop reasoning in a homeostatic context, we developed a test instrument characterized by the two hypothesized factors relationships and conditions and the three dimensions of systems thinking (Mambrey et al., 2020; see Table 1). For the first dimension, SQ, we identified and assessed students’ understanding of the structure of a feedback loop mechanism. Students were asked to decide whether there was a relationship between two processes or elements. The second dimension, SB, includes the description and analysis of the consequences of changes in states. Students were asked to describe the effect of a certain change in one state on a second element or process in the system. The third dimension, SM, involves intentional selection of regulatory measures (RM) to achieve defined target states in homeostatic systems. RM addresses the evaluation of possible interventions to achieve the intended states. We gave students a target state of one element or process in the homeostatic system, and they had to choose a suitable measure to achieve this state. Both dimensions, SB and RM, relate to the analysis of system dynamics along a temporal axis. However, the dimensions differ with the overarching questions’ directions (cf. Wellmanns and Schmiemann, 2020). Considering the relationship between the hormone calcitonin and the blood calcium level, an SB question could be “What consequences does an increased calcitonin level have on blood calcium levels?,” whereas an RM question could be “What measures can be taken to lower blood calcium levels?” Essentially, both questions concern the same context, but are different types.

In the test instrument, we characterized direct relationships as being those in which cause and effect as elements are directly linked to each other via an arrow in the direction of action. In contrast, we defined indirect relationships between elements as those in which a chain of at least two consecutive arrows links cause and effect in the direction of action. Furthermore, we distinguish between obvious and derived inverse conditions. We define obvious conditions as the initiating conditions, which are explicitly presented in the given diagram, for example, increased blood calcium levels lead to an increased secretion of calcitonin (the diagram referred to can be found in the Supplemental Material). In contrast, we identify derived inverse conditions as the opposite initiating conditions that are not explicitly presented, but must be inferred, for example, decreased blood calcium levels lead to decreased secretion of calcitonin.

Assessment. To examine students’ reasoning, we used 30 items with three different multiple-choice formats. All items were developed by science educators based on findings from a preliminary think-aloud study in the context of blood glucose regulation (Wellmanns and Schmiemann, 2020). All items are provided in the Supplemental Material. The formats were
TABLE 2. Number of items in SO, SB, and RM by relationships (direct vs. indirect) and conditions (obvious vs. inverse)

| Conditions | Relationships |
|------------|---------------|
|            | Direct | Indirect |
| **SO**     |        |         |
| Obvious    | 1      | 5       |
| Inverse    | 0      | 0       |
| **SB**     |        |         |
| Obvious    | 2      | 3       |
| Inverse    | 2      | 5       |
| **RM**     |        |         |
| Obvious    | 2      | 3       |
| Inverse    | 2      | 5       |

adapted to either assess an understanding of the structure of a feedback loop (item format 1 for SO) or to assess the understanding of temporal dynamics (item formats 2.1, 2.2, both for SB and RM). The dimension SO was measured using two statements that described the reciprocal relationships between two processes in the blood calcium control (item format 1). Students had to decide whether both statements were correct (i.e., A affects B and B affects A), only one statement was correct (i.e., A affects B or B affects A), or neither statement was correct. Because the initiating conditions of the relationships are not examined, each of the six items for dimension SO refers to obvious conditions (see Table 2). Several items relate to reciprocal relationships in the feedback loops. As a result, even if one of the two relationships is direct (A→B), the second is indirect (B→⋯→A). Therefore, reciprocal relationships are rated as indirect relationships. Accordingly, for dimension SO, only one of the six items refers to a process from the external environment that has a direct effect on the regulated variable without any feedback effect, which makes it possible to illustrate a direct relationship (see Table 2).

To examine the reasoning about system dynamics, more specifically on the dimensions SB and RM, we used two different item formats. Item format 2.1 is two-tiered (Tregast, 1988). First, the prediction tier describes a system state and asks the students to predict consequences that will occur (SB) or actions that trigger the given system state (RM). Students had to choose one of two possible consequences or actions. Second, the justification tier offers students four possible explanations for their predictions. Students had to choose the explanation that best fits their predictions. There are eight items each for the SB and RM dimensions. In a balanced design, four items each were assigned to direct and indirect relationships and four items each for obvious and derived inverse conditions, leading to two direct/obvious, two indirect/obvious, two direct/inverse, and two indirect/inverse items.

Item format 2.2, for system dynamics (SB and RM), is a multiple-choice setting based on highly directed concept-mapping practices (Brandstädt et al., 2012). The students were given a set of elements and processes (e.g., parathyrin concentration in the blood) and relations (e.g., X leads to more Y, X leads to less Y). Students had to trace the effects along a sequence of elements and relationships. SB tasks differ from RM tasks in that a state is given and participants must infer the resulting consequences. RM differ from SB tasks in that participants derive purposeful actions to trigger a specified target state. There are four items each for the SB and RM dimensions. Because the requirement of these items is to track effects along a chain of cause–effect relationships, each item is rated as an indirect relationship. Three items each for dimensions SB and RM represent derived inverse conditions, and one item each represents obvious conditions (see Table 2). All item formats were dichotomously scored (i.e., right vs. wrong). Test booklets were developed, each containing the informational text, the diagram, and all items, so that we could generate complete data sets. To avoid item order effects, we used two different test booklets characterized by different sequences of items.

Data Analysis

Item Response Theory (IRT) to Measure and Investigate the Distribution of Item Difficulty. To investigate the influence of the item factors (i.e., relationships and conditions) on students’ feedback loop reasoning, we needed a measure for task requirements. IRT-based item difficulty was used to operationalize requirements. IRT, like classical test theory, is a model-based measurement to analyze the relation of item properties to item responses (Yen and Fitzpatrick, 2006; Embretson and Reise, 2000). By transforming raw test scores, IRT maps and relates item properties and individual performance as latent traits on the same linear scale. While raw test scores are affected by measurement error, the latent traits are adjusted for these errors (Boone, 2020). IRT-based item difficulty as a latent trait is reported on a logit scale ranging from negative to positive values; the more positive an item measure is, the more difficult the item (Boone, 2020). After IRT analysis, measures of item difficulty are illustrated in a Wright map to investigate its distribution. In this study, Wright maps were used to check whether the items were arranged as expected (Boone, 2020).

Checking the Fit of Data to IRT Models. For IRT analyses, we used the R package TAM (Robitzsch et al., 2020). Because we converted all student responses into dichotomous test scores, we applied IRT models that described dichotomous scores. As we only needed one estimator for item difficulty to address the research question, we further restricted the complexity of our model to one item measure describing item difficulty (1PL). We examined the quality of test items to detect potentially unsuitable items in advance. Weighted (infit) mean-square statistics indicate the association between the model and the data and thus can be used to test whether items fit the theoretical construct (Boone, 2020). Our analysis for the general unidimensional (1D) 1PL model revealed infit values ranging from minimum = 0.8 to maximum = 1.3, which is satisfactory (Bond and Fox, 2007, p. 243). The analysis of the 3D model showed item infits ranging from 0.87 (item rm1.3) to 1.18 (item so6), which is even more satisfactory and further supports the 3D model.1 As the infit statistics were satisfactory, we included all items in the subsequent analyses. Further, to evaluate the reliability of the measurement instrument, we used expected a posteriori (EAP) reliability, a measure that can be interpreted similar to Cronbach’s alpha (Bond and Fox, 2007, p. 59). The EAP reliability of 0.88 for the 1D model is seen as suitable.

1For interested readers, individual item fit statistics are listed in the Supplemental Material.
TABLE 3. Mean item difficulty (M), SD, and number of items (n) for the factors relationships (direct vs. indirect) and conditions (obvious vs. inverse)

| Factor               | M    | SD   | n  |
|----------------------|------|------|----|
| Relationships        |      |      |    |
| Direct               | -0.68| 0.91 | 9  |
| Indirect             | 0.10 | 0.96 | 21 |
| Conditions           |      |      |    |
| Obvious              | -0.67| 0.92 | 16 |
| Inverse              | 0.47 | 0.71 | 14 |

*The factors result from the main effects considered. Thus, the factors relationships and conditions are not independent.

Model Comparisons to Support the Assumed Structure of the Measuring Instrument. As there is no objective measure of model fit, we estimated a 3D model based on multidimensional item response theory (MIRT) in addition to the 1D model and compared their respective fits to assess construct validity. The 3D model, which distinguishes SO, SB, and RM as independent skills, was the theoretically supported model. Similar to confirmatory factor analysis, MIRT is a procedure used to evaluate the internal structure of a measurement instrument (Immekus et al., 2019). It is advisable to also test the fit of models from MIRT to avoid the risk of underestimating the model, because “research experience so far indicates that overestimating the number of dimensions is less of a problem than underestimating [them]” (Hartig and Höhler, 2009, p. 60). To compare the goodness of fit of the 3D model and the general 1D model, we used deviance statistics and likelihood ratio tests. As the number of parameters affects the deviance statistics, we added the Akaike information criterion (AIC) and Bayes information criterion (BIC; Schwarz, 1978; Burnham and Anderson, 2004). AIC and BIC are motivated by different theoretical frameworks. We used BIC as the primary information criterion, as BIC is a conservative method that emphasizes parsimony of a model (Dziak et al., 2020). In general, AIC and BIC are penalty scores, meaning that lower scores represent a better fit of the model. Furthermore, we examined the latent correlation between the dimensions to evaluate their independence (Hartig and Höhler, 2009). Latent correlations provide better estimates of the relations between dimensions than the correlations between manifest variables (Hartig and Höhler, 2009).

Analysis of the Role of the Factors Relationships and Conditions on Item Difficulty. To address the actual research question—to what extent the factors relationships and conditions affect the requirements of tasks—a two-way analysis of variance (ANOVA) with the factors relationships and conditions was computed. We examined the main effect models, as the number of items for the interaction groups was too small to make valid inferences about the interaction. Beforehand, we checked the data with respect to the assumptions of normality of residuals, homogeneity of variances, and independence of the observations (Luepsen, 2018). Because we applied an unbalanced design, we checked the data for positive pairing. There is a rather small positive correlation between the item number and SD for the main effect conditions (see Table 3). “The F test is conservative when sample sizes and variances are positively related” (Hsiung et al., 1994, p. 115). Accordingly, if there is a positive pairing, the probability of making a type I mistake is less than $p = 0.05$; however, the probability of making a type II mistake is increased (Field et al., 2012). Thus, if a significant effect is identified based on the empirical data, it suggests that there is indeed an effect, but possibly with a biased effect size.

We conducted ANOVA tests using the R package car (Fox et al., 2020). Because the item numbers per factor are unrelated to population size, we tested hypotheses associated with unweighted marginal means (type III sum of squares; Keselman et al., 1995). We specified eta squared ($\eta^2$) as the effect size measure, indicating the amount of variance that can be explained by the factors relationships and conditions (Lakens, 2013).

RESULTS

Model Comparisons to Support the Assumed Structure of the Measuring Instrument

To provide empirical evidence for the hypothesized 3D structure, we compared the 1D between-item model with the 3D model. Comparing the given goodness-of-fit parameters, the 3D model had data fit superior to the 1D model, as it had lower BIC scores (1D: 6947; 3D: 6904) as well as lower AIC scores (1D: 6843; 3D: 6783). The likelihood ratio test revealed that the 3D model was significantly better than the 1D model ($\chi^2(5) = 69.6, p < 0.001$). With EAP reliability ranging from 0.69 (SO) to 0.86 (RM), the three resulting dimensions exhibited acceptable values given the rather small number of items in SO. A further examination of the 3D model revealed that latent correlation coefficients ranged from 0.70 (SO related to SB) to 0.91 (SB related to RM). As expected, the last-mentioned was quite strong, because the items aimed at highly related sets of abilities. Latent correlations are corrected for measurement error, and consequently, those measurements are much higher than the correlations between the manifest variables. A measure of 0.9 indicates a strong interaction between the two dimensions, SB and RM, but both contextual reasons and the goodness-of-fit parameters indicated the superiority of the 3D model. Thus, we continue our analyses with measures for item difficulty resulting from the 3D model.

Factors Contributing to Requirements of Feedback Loop Reasoning in Homeostatic Systems

A Wright map provides a detailed overview of the distribution of item difficulty. Figure 1 presents the difficulties of test items representing obvious conditions (Figure 1a) and derived inverse conditions (Figure 1b) along the logit scale. By comparing the ordering of items from easy to hard and looking at the spacing of items, it is possible to assess whether the test measures feedback loop reasoning in a way that is consistent with prior definitions and theories. In general, items in all dimensions showed a wide range of empirical item difficulty: $[-2.1–1.7]$ for SO, $[-1.4–1.96]$ for SB, and $[-1.2–0.8]$ for RM. Accordingly, there are rather easy and rather difficult items in all dimensions. Items for SO tended to be easier items, except for so6. A closer look at the task-specific demands showed that only so6, the...
most difficult, requires the recognition of a reciprocal relationship between two processes from separate loops (i.e., the release of signaling molecule A and the release of signaling molecule B). While the item's increased difficulty was as expected, it is surprising that only high-ability students possess a 50% probability of answering the item correctly. Items for SB showed a more prominent distribution along the poles of the logit scale compared with items for RM. Low-ability students possess a 50% probability of correctly answering items sb1.1 and sb1.2, which are expected to be the easiest ones. Only high-ability students possess a 50% probability of correctly answering items sb1.7 and sb1.8, which are expected to be the most difficult ones. The remaining items for SB, including those in the concept-mapping format, showed only minor differences in item difficulty; hence mid-ability students possess a 50% probability of correctly answering these items. Similarly, for RM, low-ability students possess a 50% probability of correctly answering items rm1.1 and rm1.2, which are expected to be the easiest ones. In contrast, items rm1.7 and rm1.8 did not show such a high item difficulty, so upper mid-ability students possess a probability of 50% for correctly answering these items.

By comparing the average difficulty of items related to obvious conditions and derived inverse conditions, we obtained a qualitative overview of the influence of the factor conditions. Items related to obvious conditions showed a lower average item difficulty than items with derived inverse conditions (see Table 3). This trend was particularly evident for SB in the two-tier and concept-mapping item formats (cf., sb1.1, sb1.2, sb1.5, sb1.6 vs. sb1.3, sb1.4, sb1.7, sb1.8; sb2.2 vs. sb2.1, sb2.3, sb2.4). This trend was less evident in the dimension RM (cf., rm1.1, rm1.2, rm1.5, rm1.6 vs. rm1.3, rm1.4, rm1.7, rm1.8; rm2.2 vs. rm2.3, rm2.1, rm2.4). ANOVA revealed that the differences related to the main effect of conditions across all items were statistically significant, $F(1, 26) = 16.63, p < 0.001, \eta^2 = 0.34$.

Figure 1 also compares item difficulty related to direct relationships (light-colored thresholds) with the item difficulty related to indirect relationships (dark-colored thresholds). Within the items related to obvious conditions (see Figure 1a), items related to direct relationships tend to be easier than items related to indirect relationships (cf., so1 vs. so2-so6, cf., sb1.1, sb1.2 vs. sb1.5, sb1.6, cf., rm1.1, rm1.2 vs. rm1.5, rm1.6). Within the items related to derived inverse relationships (see Figure 1b), items related to direct relationships tend to be easier than items related to indirect relationships (cf., sb1.3, sb1.4 vs. sb1.7, sb1.8). However, this tendency was not evident within items related to RM (cf., rm1.3, rm1.4 vs. rm1.7, rm1.8).

Summarizing the differences between direct and indirect relationships across all items, the average item difficulty was higher for items regarding indirect relationships, whereas items regarding direct relationships had a lower average item difficulty (see Table 3). ANOVA revealed that the overall main effect of relationships was statistically significant, $F(1, 26) = 5.45, p = 0.03, \eta^2 = 0.11$. In summary, our graphical and statistical analyses support the hypothesis that the factors relationships and conditions help explain differences in item difficulty. Conditions, however, have a greater impact than relationships.

**DISCUSSION**

Based on findings from systems thinking in ecological systems (Mambrey et al., 2020) and systems thinking in geography education (Mehren et al., 2018), we applied a 3D model consisting of SO, SB, and SM (or RM) to measure feedback loop reasoning in homeostatic systems. The theory-based 3D model indicated acceptable measures for model fit. Qualitative analyses and model comparisons suggest that the data on feedback loop reasoning in homeostatic systems fit to the 3D model. Consequently, this model can be applied to examine the research question. Regarding our research question, our results support the proposed hypotheses: tasks involving indirect relationships were more difficult than tasks involving direct relationships, and tasks involving derived inverse conditions were more difficult than tasks involving obvious conditions. Thus, we postulate that recognizing indirect relationships and using derived inverse conditions can serve as stepping-stones in constructing more elaborate feedback loop reasoning skills concerning homeostatic systems. These results complement other research that focused on content-related challenges of studying homeostasis (e.g., Westbrook and Marek, 1992; McFarland et al., 2017). Modell et al. (2015) presented challenges at the level of undergraduate students from a physiologist’s perspective. Accordingly, typical obstacles include the misconception that setpoints in physiological systems do not change over a lifetime; that “relatively constant” means that the regulated variable does not change over a period of an hour, a day, or week; or that homeostatic mechanisms operate like an on/off principle (Modell et al., 2015). Each of these difficulties is apparently due to insufficient knowl-

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*As noted earlier, we refer to the dimension SM within the context of homeostatic systems as RM, because it involves the intentional selection of regulatory measures to achieve intended target states.*
edge of the dynamics of homeostatic systems. Analyzing under-
lying mechanisms, as provided by systems-thinking approaches,
especially in the dimensions SB and RM, can offer descriptive
insights into dynamic properties. Overall, mechanisms are cru-
cial for linking structures and functions (Lira and Gardner,
2017). For example, analysis of various initiating conditions
reveals that homeostatic systems do not behave according to an
on/off principle. Instead, the analysis of mechanisms shows that
flexible dynamics of elements and processes enable the con-
stancy of the regulated variables as an emergent phenomenon.
The factors considered in this research (i.e., relationships and
conditions) refer to mechanisms of homeostatic feedback loop
systems.

Factor Relationships
Direct and indirect relationships are a property of sequential
processes, such as photosynthesis or blood glucose regulation
(Chi et al., 2012). The effects are indirect if the triggering event
and the outcome are mediated by intermediate processes. Feed-
back effects, as a special case, are also indirect, because the
cause and the actual effect on the preceding cause are mediated
through a sequence of processes and events (Hokayem et al.,
2020). The ability to describe indirect, distant, or long-term
ecological effects has been repeatedly examined (Grotzer and
Basca, 2003; Ergazaki and Andriotou, 2010). Previous studies
from geography education have demonstrated that difficulty
arises from the type of networking, from monocausal (e.g., A
acts on B) to complex (e.g., A acts on B, B acts on C, and C in
turn acts on A; Mehren et al., 2018). In ecological systems,
Mambrey et al. (2020) also differentiated between direct cause–
effect relationships and indirect effects. They concluded that
analyzing indirect effects requires a higher skill level. Although
the understanding of indirect relationships has been studied
in ecological and geographic systems (Mehren et al., 2018;
Mambrey et al., 2020), research on the role of the understand-
ing of indirect relationships in homeostatic systems is still lack-
ing. Our results illustrate this challenge in understanding
homeostatic regulation.

Factor Conditions
Regarding the interpretation of qualitative dynamics of cause–
effect relationships, it is necessary to distinguish between obvi-
ous and derived inverse conditions. Changes can run in oppo-
site directions; a process can either increase or decrease in size
or strength compared with previous states (Chi et al., 2012). As
a result, it is necessary to look at different conditions of relation-
ships; causes and effects can be analyzed based on an increased
process or state, but also on a decreased one. Cho and Jonassen
(2012) have already indicated the challenge to apply distinct
conditions of cause–effect relationships. They characterized
low-quality responses by referring to one-sided explanations. In
a physiological context, they were able to determine that stu-
dents only focused on one of two possible conditions (i.e., either
an increase or a decrease in a measure in the human body).
Building on these findings, Wellmanns and Schmiemann (2020)
found that some students intuitively applied derived inverse
conditions when explaining scenarios in the context of blood
glucose regulation. When asked what happens when glucose is
ingested with food, some students explain that high glucose
consumption causes blood glucose levels to increase signifi-
cantly, and that low consumption, conversely, causes blood glu-
cose levels not to increase or to even decrease. Thus, these stu-
dents considered two initiating conditions: increased and
decreased consumption. Our research helped identify derived
inverse conditions as a challenge for students describing homeo-
static systems. Thus far, there has been no educational research
on the role of conditions in systems thinking. We have now
demonstrated that the analysis of derived inverse conditions,
which is relevant for an analysis of systems dynamics, contrib-
utes significantly to the difficulty of test items. Thus, we would
propose including the property of derived inverse conditions as
a challenge in homeostatic system analysis.

Limitations
Because models for systems thinking are complex and must be
adapted to the respective context and its particular features,
there are some shortcomings with regard to the test instrument.
We constructed our items according to the specific content
requirements of each dimension, given that all items corre-
responded to a closed multiple-choice design. It turned out that
the item formats for SB and RM were not suitable for assessing
SO, which does not require analysis of dynamic developments.
Therefore, the design of items on SO differs from the design of
items on SB and RM, but those for SB and RM do not differ. To
operationalize different skills, different task formats have
already been used in previous studies on systems thinking (Ben
Zvi Assaraf and Orion, 2005). Moreover, as per Dochy et al.
(1999), it is necessary to use many different assessment tasks to
obtain authentic measures for performance in different realms.
One clear limitation of this study is the rather small and
limited sample of 210 students. The findings of this exploratory
study, however, are plausible, as additional sources have already
shown a 3D structure for systems-thinking skills (Mambrey
et al., 2020). Moreover, both, the 1D and 3D models were satis-
factory in terms of item fit and reliability. Hence, the number of
participants is still within a reasonable range to answer the
research question, at least preliminarily. Further studies may
evaluate to what extent our findings could be applied in other
contexts and to other samples.

Another pitfall to be noted is that, due to the immanent
characteristics of each skill and context, there is an unbalanced
design regarding the assignment of items to factors explaining
difficulty. Although the factorial ANOVA is based on an unbal-
anced design, and the results should therefore be interpreted
with caution, the cross-dimensional ANOVA is still useful to pro-
vide an initial overview. Moreover, the graphical analysis of
item difficulty indicates that the trends revealed by the factorial
ANOVA are evident in each of the three skills. Therefore, we
conclude that the main effects of the factors relationships and
conditions on item difficulty were adequately assessed.

As the sample is composed of two cohorts, high school stu-
dents and undergraduate students, measures of individual per-
formance could have been affected. This should not be a con-
cern, however, because the intention was not to provide reliable
measures of individual performance but to provide empirical
evidence for the hypothesized structure of feedback loop reason-
ing in homeostatic systems. This split sample allows for a higher
variance in learning ability. In future work, the assessment could
be used in larger samples to obtain an estimator for individual
performance in feedback loop reasoning skills. In our data, there
are already initial indications that undergraduate students may perform better than high school students across all dimensions.

Finally, it should be noted that we examined the structure of feedback loop reasoning skills in homeostatic systems in only one context. We highlight what makes feedback loop reasoning challenging in this particular homeostatic system. Future work is necessary to confirm the findings in further homeostatic and non-homeostatic systems.

CONCLUSIONS AND EDUCATIONAL IMPLICATIONS

Our aim was to contribute to a better understanding of the requirements of systems-thinking tasks in the context of homeostasis. Our analyses confirmed that both direct and indirect relationships and obvious and derived inverse conditions are factors that pose challenges. We propose that curricula specify the use of indirect relationships and derived inverse conditions as learning objectives in teaching homeostasis. To learn to use dynamic relationships between elements in a homeostatic system, students need opportunities to begin their reasoning from different initiating conditions. Learning tasks may require students to describe the consequences starting from changes in an element or process in two opposite directions (Cho and Jonassen, 2012). For example, students could describe the consequences of increased reabsorption of calcium in the kidneys but also the consequences of decreased or pathologically missing reabsorption of calcium in the kidneys. Transferring this demand to a learning task addressing ecological relationships between predator and prey populations could target not only effects of an increasing but also effects of a decreasing predator population (Freeman et al., 2017).

Furthermore, to learn to identify dynamic relationships, students need opportunities to explore relationships between elements and processes that are indirectly related to each other (Wellmann and Schmiemann, 2020). An example of an indirect relationship is the long-term effect of calcium intake on blood calcium levels. Calcium intake increases the blood calcium level in the short term, but in the long term, the calcium decreases due to the effect of calcitonin release and the associated calcium incorporation into the bones (Modell et al., 2015).

Another, less obvious indirect relationship exists between hormones related to the regulated variable. For example, a change in the release of parathyronin causes a change in the release of calcitonin via a measurable change in the blood calcium level (Freeman et al., 2017). In ecological contexts, long-term effects in learning tasks are even more illustrative. An increasing predator population affects the prey population in the short term. However, in the long-term, many actors in the ecosystem are affected by the broader consequences of the changes, including the predator population itself. Instructors may provide explicit instruction by presenting certain elements and processes that are indirectly related to each other and having students investigate the relationship. In ecological contexts, this could be the investigation of the relationship between the reintroduction of wolves and the increasing beaver population in Yellowstone National Park. In physiological contexts, this could be the investigation of the relationship between insulin injections and glucagon blood levels. We assume that engagement with such learning settings will help students recognize patterns so that they can identify and use derived inverse conditions and indirect relationships in their reasoning about complex systems.

ACKNOWLEDGMENTS

We thank William Boone and Justin Timm for their methodological advice regarding the IRT models. We also thank our research assistants Carina Fileccia and Kristina Frey for their contribution during data collection and entry. The Interdisciplinary Centre of Educational Research at the University of Duisburg-Essen provided financial support for proofreading.

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