Abstract: We present a system that utilizes a wide variety of available assessment information to automatically analyze students' understanding at a conceptual level and offer relevant automated support to teachers and students. This support includes interactive visualization of the conceptual knowledge assessment, individualized suggestions for resources to improve areas of weakness, and suggestions for dynamic student groups for in-class activities. This system differs from prior related work in that the basis for analysis and feedback is entirely customized to the individual instructors' course content. We discuss how the system is configured for each course, and provide evidence that this configuration process helps instructors improve their course content. We then provide detailed descriptions of how the system performs analysis and offers support including suggesting resources for students and creating dynamic groups within a class. Finally, we discuss the potential benefits provided by this system and how the system is being applied to six different computer science courses currently.

1 INTRODUCTION

Instructors currently face an ever-wider variety of resources to support their courses. These options range from traditional textbooks to fully interactive online learning environments. Instructors can take a traditional approach, relying on a single source for their material, but instructors also have the option to use several different types of resources, pulling from traditional text, online articles, online practice environments, video tutorials, etc. While these materials may rapidly change for a variety of reasons, most instructors also have an understanding of the core concepts and organization of a course that remains consistent across iterations of the course and changes in materials. Our system supports instructors that want to apply their own organization to a variety of content in this way.

Our system offers automated analysis and support to students and teachers in these dynamic scenarios by allowing instructors to encode their conceptual organization for a course and to attach the varied types of educational materials and assessment used. In this way, the instructor has a means to organize their course around their choice of important concepts, rather than letting the educational resources impose an organization.

We demonstrate that, for instructors interested in defining their own conceptual vision of a course, our system actually helps improve the content and organization of the course. We then demonstrate how the artifacts created through this process can be used to provide a variety of intelligent feedback, including an open-learner-model visualization of conceptual understanding, direct feedback for teachers and students, and intelligent grouping suggestions. We discuss the general manner in which the framework can be used for such feedback, and the specific implementation we currently employ.

The paper is organized as follows: first we present relevant related work from a wide variety of fields (section 2). We then present our goals in context of that prior work (section 3), and the underlying structure on which our system is based (section 4). We present the manner in which the system is configured by instructors, and our experience configuring the system (section 5). Finally, we present the various types of feedback the system provides (section 6), and discuss plans for ongoing classroom experimentation (section 7).
2 RELATED WORK

Our work is currently focused on the domain of computer science education. Therefore, to understand the greater setting, we should consider the technology available for use in computer science education and how it relates to our current efforts. However, we should note the system is not inherently tied to this domain, and that we see great promise in application in other domains.

Current computer science education technology systems may provide either instruction (educational content), practice environments, or both. These systems may also provide automated feedback to students, tools to support teachers in the grading process (including automation) or both. Finally, there are several full-fledged Intelligent Tutoring Systems (ITS) for computer science education that perform automated analysis and use it to offer individualized feedback and educational information. We consider our system to offer something different from these other tools in respect to customization, and we see great potential for integration with these systems that could benefit users of both systems.

Online textbooks are available and used for a significant portion of current computer science courses, and for good reason. They are more easily edited, customized, and updated than traditional textbooks. They can also offer interactive practice interleaved with content, and are often less expensive. However, a concern for instructors is that these systems provide an inconsistent set of tools to understand student's performance on interactive practice problems. These tools can range from almost no support to complex data analysis tools. For example, Vital Source, a popular e-textbook source, provides text with practice problems, but offers the teachers no information about student performance. Runestone Interactive, a free, open source textbook project, offers certain statistics about student performance including pages viewed, and success on multiple-choice-type questions, but for more complex information one must consider individual answers or access the database and process the raw information oneself. The rapidly growing online textbook system Zybooks offers higher-level analytical information including automated grading of programming assignments based on test cases. This wide variety of accessible information makes it hard to a teacher to switch tools, or aggregate different tools.

Considering systems that are not online textbooks, many online homework systems for computer science offer more robust and automated tools for instructors to grade assignments, but do not deliver content directly, rather offering only practice. These systems are generally used in tandem with online or standard textbooks. Examples of these systems include Problets, MyLab Programming, Codio, and Vocareum. These systems all provide some level of automation and tools to help instructors assess students.

The information all of these systems provide to instructors and students is rooted in specific individual assignments or questions. There is great power in this information. However, in all of these systems, the information is focused on student performance on specific assignments, rather than any type of summary of what concepts the students understand. Our system uses that type of assignment-specific information as a basis for assessment at a higher level of abstraction, namely the conceptual level.

Focusing on research in the ITS field, there are many systems that teach various aspects of computer science (Barnes et al., 2017). Many ITS for computer science education organize analysis at a higher level of abstraction in order to base feedback on a conceptual level, rather than remaining assignment-specific. Butz et al. present a system employing Bayesian networks to estimate higher-level assessment (Butz et al., 2006). Sosnovsky and Brusilovsky present a system that organizes both content and assessment by topic, and present compelling evidence of the system's success with extensive usage (Sosnovsky and Brusilovsky, 2015). These systems demonstrate the potential for a system to offer high-level assessment and feedback, but they are tied to a certain knowledge base and a certain set of resources. Even when automating the process of creation (Lin et al., 2011), the product is a single set of content organized by the ITS developers. Many instructors desire this type of “out-of-the-box” functionality. However, our system is aimed at instructors that want automated support but also want to exert a high level of control of the content and organization of their course.

Our system provides the ability to assess students at the conceptual level using each specific instructor's understanding of their course, their materials, and their assessment metrics. Those metrics could include any of the assignment-specific assessment offered by the aforementioned computer science education technology, as we discuss further in section 4.3. We offer a solution that includes the benefits of ITS techniques combined with the variety of content and assessment available through the plethora of online tools and offline resources, and catered to the
individual instructors’ needs and understanding of the course.

Our approach to offering this customization is based on concept mapping. Concept mapping has been shown to be a useful tool for science education, helping students organize their knowledge and to demonstrate their understanding of interconnections between concepts (Novak, 1990). Likewise, instructors who are planning courses or curricula can use the same technique to explicate the concepts and the interconnections to be taught. This application of concept mapping during curriculum development has demonstrated benefits in biology and medicine, including improved cohesion and clarification of concepts and their interconnections (Starr and Krajcik, 1990; Edmondson, 1995).

A potential concern we consider about this prior work is that these concept maps were not connected to the actual assignments given in class, were not used in the practice of the class, and therefore were most likely left behind at some point. Closer to our own technique, Kumar demonstrated the use of concept maps as a basis for intelligent tutoring (Kumar, 2006). We apply this technique in a way that uses the instructor’s concept map in the classroom process, and ties it directly to the specific course content.

3 GOALS

Our approach leverages the ideas and technology from the fields of computer science education, ITS, and concept mapping to accomplish one major overarching goal: to support students and instructors in situations where instructors want fine-tuned control over their course content and organization. We provide a holistic system that helps instructors improve their organization and content while simultaneously creating a data structure used by the same system to provide intelligent, automated assessment and feedback. This goal can be broken down into component parts: 1) creating a generic underlying structure that can be customized for individual courses and used by an ITS to offer automated support to instructors and students (section 4); 2) creating a customization process that helps instructors improve their course organization and content (section 5); and 3) using that customized structure to provide automated assessment and feedback (section 6).

Considering these goals, our approach will only be successful if: 1) the effort expended customizing the system for a given class actually helps the instructor improve their course; 2) if this customization process can be accomplished in a reasonable amount of time, such that it is feasible for instructors; and 3) if the system using the structure can provide useful assessment and feedback.

4 THE SYSTEM FOUNDATION

All analysis performed by our system is based upon a data structure we term the concept graph. For an instructor to use our system with their course, they must define a concept graph and connect the resources they intend to use. This process explicates what concepts need to be taught and the manner in which the resources used for the course are related to those concepts. We have seen indication that the instructor’s role in creating these graphs has direct benefits for the instructor’s course (see section 5).

4.1 The Concept Graph

The concept graph is a Directed Acyclic Graph (DAG) explicating the specific concepts to be taught in the course and their inter-relations, see Fig. 1. We draw these graphs with high-level concept nodes appearing at the top of the graph, and low-level nodes appearing underneath. Low-level nodes have edges that point to higher-level nodes. Each edge represents roughly the relationship “is-a-part-of.” Node B pointing to node A would indicate that the knowledge of topic B is part of the necessary knowledge for topic A. In ITS terms; this model serves as the domain model, an Expert Knowledge Base (EKB) (Wooff, 2010). It also serves as the basis for a student model. Namely, our student model is an overlay model, because we hold an estimate of the student’s knowledge for each node (concept) in the EKB.

![Figure 1: An example concept graph explicating the concepts related to functions that are taught in an introductory computer science course.](image-url)
This concept graph structure serves as the core representation that the system uses to provide automated analysis and support to students. The structure is encoded in JSON text format as a list of nodes and links, making it easily customizable and configurable.

4.2 Connecting Resources

Beyond the basic concept graph that encodes the important concepts and their interconnection, the system also requires a record of the resources used in the course and how these resources relate to the concepts in the graph. We use the term resource to refer to any artifact that imparts information to a student about the content (subject matter) of the course. We consider two main categories of resources: assessments and materials. Assessments are any resources about which a student receives a grade. An easy location to gather this information is the gradebook the instructor keeps for the course. Materials are any resource that simply provide information to the student, such as textbook chapters, websites, practice environments that do not provide information to the instructor, etc. This distinction between assessments and materials is important because the system uses assessments to calculate the knowledge estimate for each concept (see section 6.1) and then uses both materials and assessments when making suggestions (see section 6.2).

Our system currently keeps little information about these resources, each being identified by only a display string and an ID. The system does not currently maintain any information about the actual content.

Resources are connected to the concept graph manually by the instructor (this process is one step of the authoring process that creates complete graphs, described in section 5). The list of resources is generally large for an entire course and complex (each resource is potentially linked to several concepts).

4.3 Connecting Assessment Data

The system now needs data for individual students. These data are entered into the system through CSV file format, which can be directly exported from many systems that hold assessment information. Any common spreadsheet program used for grades (e.g., Microsoft Excel, Google Sheets) can output in this format and be accepted by our system, as well as many educational software programs. For example, our college uses the Sakai educational software platform. Any grades entered in Sakai for a course can be automatically output to a file and directly input into our system. Zybooks and Codio output similar CSV data formats, and can be accepted by our system. Multiple CSV files are accepted, allowing several different sources of assessment for the same course.

The connection between the output from these different tools and the resources recognized by the system is the ID of the resource. The ID for the resource must match a column header in the CSV file for the data to be recognized. For this reason, our system processes CSV files and produces a JSON file that represents the assessments from the CSV files. This JSON file is then edited to add titles, concept connections and relative weights of the specific assignments, defining the resource connections to the system. In this way, we directly connect student data from any external assessment to our concept graph.

5 IMPROVING COURSE CONTENT THROUGH AUTHORING

The prior section describes the process by which the system is customized for a given course, namely creating a concept graph, connecting resources, and finally inputting grade files. This work can be considered an authoring task for an ITS (Murray, 2003), and therefore we need to consider carefully the time, effort, and payoff involved to understand the likelihood of instructors successfully adopting the system. We now offer some detail of the process we employ to complete these necessary steps, and describe our experience using the system with real instructors.

5.1 The Authoring Process

The first step in creating a concept graph is to define a set of concepts that students should learn in the given course. There are many sources from which to derive this set, including the course syllabus, student learning objectives associated with the course, the course schedule, and the table of contents of an associated text. Creating a single set from all these varied sources may seem daunting due to the sheer size and varied levels of abstraction, therefore we must understand that this is merely a brainstorming step, and in our view there is no single right or wrong collection. We have also found that, when given examples, instructors are intuitively aware of such a
set of concepts for classes they have already taught (see section 5.2).

Moving beyond the set of concepts, the next step is to draw a graph structure representing the connections between these concepts. This will likely cause revision of the concept list: addition, subtraction, merging for simplification, dividing for clarification, etc.

This mapping moves the author beyond isolated concepts (such as those addressed by concept inventories (Almstrum et al., 2006)), and also beyond organizations like course schedules (ordered list) and tables of contents (tree), which are all inherently limited. In a list, concepts can only be associated as before or after another concept, and in a tree, each concept can only have one parent concept (i.e., the concept can only appear in one entry of the table of contents). You can note the redundant and sometimes awkward representation in the table of contents of texts where multiple chapters contain the same concept revisited. By allowing a many-to-many mapping when considering topics, we loosen the constraints to allow important distinctions, such as clarifying that a single concept learned early on in the course will be used and reinforced when learning higher-level concepts covered later in the course.

While we consider this freedom crucial to accurately representing certain scenarios, it should be noted that a tree or list organization is perfectly acceptable as a DAG, and therefore can be used when an instructor considers it the ideal representation.

This process of mapping the interrelations of concepts can aid instructors in improving the overall organization of their course content (see section 5.3). Instructors find relations that were not made clear to students, identify redundant presentation of concepts, and recognize better ordering in which to present concepts.

Once a first draft version of the concept graph has been drawn, the next task is to associate the resources used in the course with this concept graph. For this part of the process, the instructor needs to identify each resource (assessments and materials) with a unique name. Clearly, an instructor must be aware of all the resources used when administering the course. The challenge of this portion is to connect those resources to individual concepts in the concept graph.

The list of resources is generally large and each resource is potentially linked to several concepts, so we engage in the resource relation process by considering each individual resource and identifying the connection to concepts, rather than attempting to draw a diagram of the relations.

The process of identifying relations between resources and concepts is productive because it informs the instructor as to how the actual assessment and materials provided are related to their intention of teaching specific concepts. Through this process, instructors can recognize areas for improvement in their course content, such as limited or no assessments on key concepts, or too little material directly related to a concept (see section 5.3). They might also recognize that assessments should be divided in order to help their students and themselves pinpoint areas of misconception.

The concept graph itself can become large and complex, and in practice we have found it generally too complicated to visualize resources as separate items in the same diagram as the concept graph (as mentioned previously).

### 5.2 Authoring in Action

To test the practicality and potential benefit of this authoring process, we engaged seven different instructors (including one author of this paper) to create seven concept graphs for six different courses in our departmental curriculum. In most of the cases, individual instructors created the graph for their course. Alternatively, for certain courses with multiple sections, pairs of instructors who co-teach created the graphs together. Each graph creation started with a 30-45 minute introduction and discussion with our team to communicate the task and the purpose as described in section 5.1. Instructors then created graphs on their own time by drawing on white boards and taking pictures (tracking their time investment). They delivered their initial attempts to our team, who analyzed the results and conducted another 30-45 minutes of clarification and discussion with the participants for each graph.

A graph was created for each course, although some graphs represented only a sub-section of a course and others did not have resources associated with them. We do not consider these partial creations an incomplete attempt, but rather a step in an iterative process from which we can learn (for further discussion see section 5.3). Table 1 summarizes the courses and the respective effort to create a concept graph for each.

Overall, the average creation time for a complete graph (rows 1, 4, and 6) is 3.7 hours and average authoring time spent over all graphs including partial solutions is 2.4 hours. We recognize the weakness of small sample size, and the specific bias that an author created several of the most complete graphs. Even with this considered, we see indication that
productive graphs can be created on the order of hours, which we consider to be a time expense that most instructors could afford as long as there is recognizable benefit to their class.

Table 1: Individual courses and their respective authoring efforts. Different instructors created two different graphs for different implementations of Comp. Sci. I. * indicates one instructor that worked on multiple graphs and is an author of this paper.

<table>
<thead>
<tr>
<th>Course Title</th>
<th># of instructors</th>
<th>Hours</th>
<th># of concepts</th>
<th>Complete course?</th>
<th>Resources connected?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comp. Sci. I</td>
<td>1*</td>
<td>4</td>
<td>42</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Comp. Sci. I</td>
<td>2</td>
<td>1</td>
<td>21</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Comp. Sci. II</td>
<td>2*</td>
<td>1</td>
<td>17</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Data Structures</td>
<td>1*</td>
<td>4</td>
<td>36</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Discrete Structures</td>
<td>1</td>
<td>1</td>
<td>10</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Website Dev.</td>
<td>1</td>
<td>3</td>
<td>39</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Comp. Info. Tech.</td>
<td>1</td>
<td>3</td>
<td>19</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

We see that increased time also indicates increased complexity in the graph structure, and that connecting resources seems to also be correlated with more complex graphs. Fig. 2 and Fig. 3 shows two different concepts graphs, one simpler example created in a short period of time without connecting resources, and another created by the author demonstrating more complexity. We consider both of these efforts to have been successful in their own right, as both instructors found significant value in the process.

Figure 2: The concept graph created for Comp Sci. II demonstrates the results of a shorter effort without connecting resources. The course is focused on Object Oriented Programming.

5.3 Benefits and Challenges of Authoring

There was general consensus that the authoring process urged instructors to improve both organization and content within their courses. The process required instructors to carefully consider the order in which concepts are introduced and clarified. For example, two instructors noticed overarching concepts that were not being addressed as such. The issue was mitigated by reordering the topics to group around the actual concept in one case, and, in another case where this wasn’t possible, by introducing the general concept more clearly in the beginning and noting the various applications as they occur.

In terms of content, the most common realization was that assessments were broad; covering many different concepts e.g., “Lab 8 covers these six concepts.” When a student scores poorly on such an assessment, neither the instructor nor the student receive clear information about which specific concepts are the root of the issue. Several professors are currently re-working their assessments to include smaller, more targeted assessment. Other realizations included excessive assessment of one topic, missing direct assessment of others, and assessments on topics where very few materials are available for individual study (an indication more materials might be helpful). The overall process was reportedly helpful for both revisiting familiar material and developing a new course. Most instructors were applying this technique to a course that they had already taught. These instructors reported that the process helped them formalize and clarify a structure for information with which they were already somewhat familiar. One pair of instructors was applying the process to a new course and reported that the process helped them realize that the course might be covering too much information and therefore provide too little practice when considering assessments and materials for each of the given concepts.

The main concern expressed by instructors about the process was managing the complexity of the task at hand. While the process is not overly time consuming (as shown in Table 1), the scope and ambiguity can be challenging. To complete a detailed concept graph for an entire course in addition to connecting relevant resources offers a daunting challenge. There are several approaches to mitigate this concern. The first is built into our process; the idea of splitting this task into two distinct portions, creating the concept graph and then linking the resources. These steps can operate fairly independently. As we described in section 4,
Figure 3: The concept graph created for Data Structures demonstrates a more complex graph resulting from a longer effort that included the process of connecting related resources. The course covers memory management and data structures in C++.

Performing the linking process for each resource in isolation simplifies and clarifies the task, rather than mapping each resource as a node in the graph, which can become overwhelming.

In practice, some instructors used the graph/resource split to limit their upfront effort. As seen in the table, some instructors did not link their resources during this exercise. Rather, they intend to link resources as they use them in class during the semester. This is a particularly practical approach for those that are either starting a new course or drastically altering the resources provided.

A different approach to limiting the scope of the initial work was to build the graph and link the resources for only a subsection of the course. In this way, the instructor has a full description of conceptual basis and the link to the resources for part of the course.

Both of these approaches yield an incomplete concept graph artifact. We still consider the effort to be meaningful in two distinct ways. First, given the amount of time invested, we consider it to be reasonable that full graphs can be completed by instructors during any given semester. Second, even in situations where the graph creation was limited to a portion of the course, the product is still useful. The instructor still noted the benefits of improved course organization and content, and as long as relevant resources were connected to the graph, the incomplete work can still be used by the ITS.

Another recurring concern during the graph creation process was ambiguity. Participants found it challenging to create a "correct" graph. This was due to the general debate about the manner in which a course should be taught, as well as specific concerns.

In terms of the general debate, our suggestion is to enjoy the discussion and remember that the graph is a living artifact. The main utility of this entire concept mapping process is to generate formalized thought on the best content and organization of the course. This type of discussion will clearly lead to debate and discussion. We observed this debate particularly with pairs of instructors working together to make a graph, which we consider positive. There should be discussion when teaching a course together, and participants noted that the discussion was more clear and structured due to the graph. In the end of the discussion, a decision must be made, and this is the
time to remember that the graph is a living artifact. Changes can and will happen in the classroom and those changes can easily be reflected in later iterations of the graph.

One specific concern worthy of note was raised in regard to the level of abstraction (e.g., "How detailed should the graph be?"). We established a rule of thumb that if you have, or should have, distinct assessment that relates to a proposed concept, that concept should be its own node in the graph. If the proposed concept is simple enough or too entwined with other concepts to be assessed individually, then it is not abstract enough to include as a node in the graph. This is pragmatic, but is also directly tied to the ITS which uses these graphs to offer support.

6 SUPPORT OFFERED

Now that there is an understanding of the underlying data structure (the concept graph), and we see that the creation process can be productive, we can discuss the manner in which this structure is used to provide automated support for students and teachers. The system provides a direct view of the conceptual-level assessment for students and teachers to better understand their situation; suggested resources to offer action items for students to improve; and dynamic group suggestion to identify groups of students that are potentially helpful to each other.

6.1 Knowledge Estimation

The system provides estimates of a student's knowledge of each concept in the concept graph. To perform this analysis, the system must have a concept graph definition and connected assessments (as described in section 4).

Thus far, student data are connected to the resources in the graph, those resources are connected to concepts, and those concepts are inter-connected in a DAG. Our algorithm for making knowledge estimates is a recursive bottom-up traversal of the graph. Each node's estimate is a weighted average of all the resources connected directly to that node, along with recursive estimates of all other concepts below that node. We should note that the weighted average estimate can be easily replaced with more sophisticated techniques as the system matures, but in our first efforts we strive for simplicity to understand precisely where added complexity will yield the most benefit. These concept knowledge estimates can also be aggregated for any group of students. Currently, we only offer the end user the ability to look at a single student or an average of the entire course.

Weights of specific assessments are set by the instructor. A simple default scheme is to use the proportion of that assessment as a part of the course grade. Weights of any given node are currently calculated as a sum of the weights of all assessments and nodes connected to that node. This weighting system is naïve in several ways (e.g., direct assessment of a concept is weighted equally to indirect assessment), but we chose to keep the simplest algorithm possible to test functionality in practical scenarios before deciding the manner in which add complexity to the calculation.

The bottom-up algorithm gives no estimate for a concept that has no data below it in the graph because there is no direct evidence that a person has any knowledge of this concept. However, we can also perform top-down calculations, which we term knowledge predictions. Predictions estimate your ability to understand a lower level concept based on your understanding of higher level concepts. As these predictions are not based on direct evidence and have not been vetted by experimentation yet, they are not currently included in the visualization.

To visualize the concept graph and the knowledge estimates for each concept, we present an HTML page using google charts, see Fig. 4. Each node displays the knowledge estimate as a number between zero and one, and is color coded to indicate areas of concern. The color coding is adjustable by the instructor's choice, but generally is based on set values related to the course (e.g., A, B, C/D, F).

Figure 4: An example portion of the visualization of a students' knowledge estimates as displayed by our system for the introductory computer science course.

Clicking on a concept will display the resources related to that concept, and if the resource is an assessment, the score received on the assessment.
Concept nodes in this display can be collapsed to hide the lower-level nodes. It should be noted that the google charts tool can only display tree structures and so our graph is converted to a tree by making duplicate nodes with the same titles and information. This is not ideal, and a direct visualization of the graph is an area of active research.

This visualization provides a quick artifact that students or teachers can review in order to see strengths and weaknesses at a conceptual level rather than an assignment level. The ability to open and close nodes and see associated resources also allows students to explore the reason behind the knowledge estimates. This type of display can be considered an Open Learner Model (OLM), as it displays the automated analysis to the student in order to allow them to consider and reflect on their current state of knowledge. OLMs have been demonstrated to have positive effects on learning, even without offering further feedback (Bull et al., 2010), and have shown promise in closing the achievement gap (Mitrovic and Martin, 2002). This specific visualization of color-coded items has been demonstrated to allow users to gain useful information in a brief interaction (Mavrikis et al., 2016). Visualizing the average of all students in a single graph is useful to instructors to understand full class dynamics (e.g., that concept was not covered well), and potentially also useful to students for comparing themselves to an average of their peers.

6.2 Resource Suggestion

In addition to visualizing the aggregate assessment, the system uses these estimates to suggest resources that should be useful to a student. We encode certain pedagogical principles in order to automatically suggest on which concepts students should focus, and which resources are best to study the selected concepts. In this way, the following suggestion algorithm represents a pedagogical model (Woof, 2010) because it controls the manner in which the ITS uses the assessment to offer pedagogically-meaningful recommendations.

Fig. 5 represents the algorithm used to make suggestions based on the concept graph. We now explain each step in the process, and the pedagogical rationale for each. *Italics* indicates steps that are directly represented in the diagram.

Starting from the concept graph, the first step is to identify a set of concepts on which the student should focus. A common pedagogical theory based in Vitgostky’s theory of Zone of Proximal Development (Chaiklin, 2003) is that we must choose topics that are not already known, but also not too far beyond student’s current knowledge. To identify these concepts, we choose the *concepts in range* from yellow to orange, leaving out known concepts (green), and potentially unreachable concepts (red). The next step does an *ancestry check* in the graph to ensure that if many related concepts might be suggested, only the lowest level concepts are included. This decision is based on the theory that we should work on simpler concepts before the concepts that build on them. From these steps of choosing concepts, we have a specific set for which we now need to find appropriate related resources to suggest.

The system also has a mode that allows users to directly specify the concepts to study rather than employing the algorithm for this step.

![Concept Graph Diagram](image1)

![Create Resource Suggestions Diagram](image2)

![Sort Suggestions Diagram](image3)

![Sorted List of Resource Suggestions](image4)

Figure 5: The algorithm for producing suggested resources based on the concept graph structure and knowledge estimates.

For each concept that has been identified as in need, the system now identifies related resources. The system builds resource suggestions for each concept to link the suggested resource with the given concept. This ensures the student receives information not only about which resource they should study, but also why they should study it (the important associated concept that is a weakness for them specifically). For each concept, all related resources are then sorted by multiple criteria. The most important criteria is to find
the resources most directly related to the concept at
hand. These could be resources directly connected
within the concept graph (strongest connections), or
they could be found by recursively exploring the
concept graph for indirect connections. We judge
indirect connections by counting the number of paths
from an indirect resource to the relevant concept.
Each path found represents one set of sub-concepts
that connect the resource to the concept. Many of
these paths indicate that a resource contains many
relevant sub-concepts of the desired concept. Using
this count of paths, resources are then ordered by best
concept connection, being direct and then strongest
indirect connections. In practice with sample data
from our work with real concept graphs (see section
4.2), we observed that many resources are equal by
this standard, and so to further sort the list, we find
resources with least other connections. This indicates
that a resource directly addresses the concept at hand,
and is not muddled by other concepts. This entire
process creates a sorted list of resource suggestions
related to each concept.

Considering this list of resource suggestions for
each concept, the system now chooses the ordering of
resources to be presented to the user. First, the system
chooses an ordering of concepts by challenge. The
system identifies knowledge estimates that are closest
to the center of the range of concepts to study. This
approach attempts to balance the need for concepts
that are the most likely to be necessary to study with
the need for concepts most likely for a student to be
ready to study. Finally, the system interleaves suggestions for different concepts in the order of
class concept priority, offering the best suggestion about
the top concept, followed by the best suggestion for
the second concept, etc. This decision is driven by the
theory that variety in educational materials is beneficial,
and also by pragmatism, in that the best
suggestions will appear first, rather than some sub-par
suggestions for the most important concept appearing
before the best suggestion for another important
topic.

Overall, this algorithm considers
the individualized knowledge estimates and utilizes
the concept graph structure to automatically create
intelligent suggestions for reflection and study. These
suggestions not only provide the user with the
resources, but also with the related concept that
should be the focus of their use of each suggested
resource. These suggestions are intuitively useful to
students, but instructors can use them as well. This
same algorithm can be applied to a graph containing
estimates for an entire class, and suggestions would
be relevant to the average student in the class,
representing good potential classroom exercises.

We note that the pedagogy encoded is debatable
and changeable. Further research in educational
texture could warrant changes, and use with real
classrooms will define our understanding of the
success/failure of this specific pedagogy. However,
the system source code is developed in a modular
fashion with clean software interfaces that allow for
alteration or multiple interchangeable pedagogical
models for experimentation.

6.3 Dynamic Group Suggestion

Similar to resource suggestions, we have defined an
algorithm for dynamic group selection based on the
concept graph and certain pedagogical principles
(Dragon et al., 2016). Automated group selection is a
challenging problem (Dillenbourg, 2002) that is
addressed by a large body of research, including the
fields of Computer Supported Collaborative Learning
(CSCL) and Computer Supported Cooperative Work
(CSCW). We are not seeking to replicate the large
body of work based on grouping students by traits or
roles. Rather, we seek to understand the effect of
basing groups on concept knowledge, similar to
techniques pioneered earlier (Greer et al., 1998;
Hoppe, 1995), but less explored in recent literature.

To more clearly define the task, the system is
designed to support groupings for short-term
interactions during a class period. Students will be
grouped differently each class period of group work.
Different principles would be important for other,
more long-term types of group work.

The system employs a generic grouping
mechanism by which different grouping methods can
be applied in any order. Fig. 6 offers a visualization
of the technique. Using this technique, any type of
grouping method can be applied in any order to allow
for experimentation.

Figure 6: The result of applying 3 different grouping
methods in our generic grouping system. Each consecutive
method will produce more groups with less students in each
group.

Considering specific grouping methods, the
system has can use the individual concept graphs for
each student to make choices. Fig. 7 shows the specific grouping methods currently implemented by our system, and their ordering.

The algorithm takes the set of knowledge graphs, and computes an overall knowledge estimate for each one by finding the sum of all knowledge estimates in the given graph. The system then uses this score to divide the set of students into buckets. The number of buckets is relative to the size of the class. For our current class sizes of 20-30 students, we are using three buckets, representing advanced, average, and struggling students respectively. The theory behind this step is to group students with similar abilities. Our experience tells us that small groups with large gaps in ability tend to devolve into advanced students completing the work while struggling students disengage.

Within these large subsets of students with similar abilities, the system identifies common concepts that are in need of improvement. The system builds a list of the students most in need of work on each concept. If a student is in need of multiple concepts, they are grouped with the concept closest to the center of the range of need, for the same reasons described in section 4.2.

Once the group and concept has been identified, the system uses the suggestion algorithm from section 6.2 to also identify a list of potential resources with which the group could be tasked.

By the third level of selection, the system is looking for something very specific, which will likely not be found for every group. However, the system then defaults to simply grouping only by concept, or finally grouping by ability. The worst case scenario is that groups need to be made across buckets. We still consider this acceptable because our basis for comparison is a random grouping procedure currently employed for these classroom activities.

Similar to the suggestion algorithm, this algorithm is an initial attempt at a pedagogically–driven group selection process. We will test this theory with experimentation. We have currently also developed a random group selection mechanism to provide a control group for experimentation with this grouping policy.

7 CONCLUSIONS AND FUTURE WORK

We see great potential in this system, as it provides personalized support to students and instructors while allowing the instructors to define the organization and bring together their own selection of materials for their chosen courses.

We currently have six computer science courses (>200 students enrolled) within our department that have concept graphs defined and we are applying the system with test groups. Specifically, we are collecting usage experience for the graph visualization and the suggested resources across a diverse body of students, and we have specific experimental plans to test the efficacy of the dynamic group assignment algorithm as compared to random assignment. Finally, instructors are regularly revisiting and editing their concept graphs throughout the semester and plan to make major revisions after a semester of use. From these different applications of the system, we intend to investigate the most important question: is the system useful to real instructors and students in real classroom scenarios?

We plan to first take a design-based research approach to this question, where we learn from interactions with students and rapidly adjust the system accordingly while also noting the lessons learned. However, we also plan more specific experimentation with regard to research questions such as: Are the visualizations and suggestions both
equally useful? Is one preferable to the other? Are they helpful to be presented together? Can predictions be made accurately based on the graph? Does the predication ability indicate anything about the quality of the graph creation? Can we automatically recognize issues and offer suggestion during the graph creation process?

Further project goals include tighter integration with external tools, particularly continuing work to smooth the interaction for popular systems such as Zybooks, Codio, and Runestone (all systems potentially used by the classrooms where the software is currently being applied). By furthering our integration, we plan to harness the power of external software that automatically assesses code exercises, using this very complex assignment-specific feedback to inform our higher-level conceptual model.

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