Content Wizard: Concept-Based Recommender System for Instructors of Programming Courses

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ABSTRACT
Authoring an adaptive educational system is a complex process that involves allocating a large range of educational content within a fixed sequence of units. In this paper, we describe Content Wizard, a concept-based recommender system for recommending learning materials that meet the instructor’s pedagogical goals during the creation of an online programming course. Here, the instructors are asked to provide a set of code examples that jointly reflect the learning goals that are associated with each course unit. The Wizard is built on top of our course-authoring tool, and it helps to decrease the time instructors spend on the task and to maintain the coherence of the sequential structure of the course. It also provides instructors with additional information to identify content that might be not appropriate for the unit they are creating. We conducted an offline study with data collected from an introductory Java course previously taught at the University of Pittsburgh in order to evaluate both the practicality and effectiveness of the system. We found that the proposed recommendation’s performance is relatively close to the teacher’s expectation in creating a computer-based adaptive course.

KEYWORDS
Concept-based recommendation; course authoring; learning content recommendation

1 INTRODUCTION
Over the past twenty years, most of the intelligent tutoring Systems (ITS) have focused their personalization efforts on helping students to find an “optimal path” through available learning content to achieve their learning goals. A range of personalization technologies, known as course sequencing, adaptive navigation support, and content recommendation can now account for the learning goals and the current state of student knowledge and recommend the most appropriate content (e.g., a problem, an example, an educational video, etc.). However, in the context of real courses, there is no complete freedom in selecting appropriate content for students. An instructor usually plans a course as a sequence of topics to be learned. To stay in sync with the instructor and the class, students are expected to work on course topics in the order determined by the instructor’s plan. In this context, the personalized selection of learning content should account for both a student’s prospects (i.e., current knowledge levels) and the instructor’s prospects (the preferred order of topics or learning goals).

Unfortunately, the current generation of adaptive learning systems rarely support an adaptation to a teacher’s preferences. In most of these systems, a sequence of topics is predefined and learning content items are statically assigned to these topics. While this approach works well for instructors who are happy to follow the sequence of topics as defined by the ITS, any instructors who prefer a different topic structure will find the system unacceptable, since it does not support their approach to teaching the course. These considerations are especially important when learning programming. It is well-known that there are many ways to structure a course that teaches the same programming language. Almost every instructor and every textbook introduces a unique way of course organization [11]. Throughout the last few years, we have been developing an infrastructure that can support personalized learning in this challenging context. Our infrastructure supports authoring instructional content and creating diverse courses over the same broad collection of learning materials, and is able to offer personalization that considers both a student’s and an instructor’s preferences. For course authors, our infrastructure offers tools for both content and course authoring. We provide tools to create various kinds of smart learning content, such as parameterized problems [9] or annotated examples [3]. We also provide a course-authoring tool that allows instructors to define their preferred sequence of topics and assign smart learning content to each topic. However, our work with instructors revealed that the assistance provided by the current course authoring tool is not sufficient. While defining a sequence of topics is an easy task, selecting the most relevant content for each topic is a real challenge. The instructors need to carefully review a large number of content items in order to select those items that fit their learning goals for the topic. This is a time-consuming and error-prone process [12–14]. To offer better support for instructors, we developed Content Wizard, a content recommender system for instructors. The Wizard presented in this paper uses a concept-based approach to recommend learning activities that are most appropriate to the instructors’ preferred model of the course. We believe that this kind of recommender system is vital to scale up teacher-adapted course authoring and to maintain a coherent sequential structure of the personalized course.

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We start our presentation of Content Wizard with a brief review of related work. Details about Content Wizard and its current recommendation approach are presented in Section 3. In Section 4, we describe our attempts to evaluate Content Wizard against a baseline. Finally, Section 5 discusses the advantages and disadvantages of our system, as well as plans for future work in this area.

2 CONTEXT

Several systems have been developed to support the challenging task of authoring in ITS context. Murray [12, 13] defines seven categories of ITS authoring tools and generally classifies them into two broad groups: pedagogy-oriented and performance-oriented systems. Pedagogy-oriented systems focus on organizing instructional units and tutoring strategies. The instructional structure in most of them usually is fairly simple; it includes, for example, a set of instructional units that contains specific content (e.g., text, graphics, examples and problems). These systems support instructors in managing curriculum sequencing and planning, designing teaching strategies and tactics, composing multiple knowledge types (e.g., topics and concepts), and authoring adaptive hypermedia. On the other hand, performance-oriented systems focus on providing a rich educational environment in which students can gain problem-solving expertise, procedural skills, concepts, and facts by practicing and receiving feedback and guidance from tutors. Authoring tools in this group include simulation-based learning, domain expert systems, and some special purpose systems.

ASPIRE, developed by Mitrovic et al.[10], is a performance-oriented authoring system for a constraint-based ITS, which can be used by instructors to author an ITS to supplement their courses. ASPIRE is formed by an authoring server (ASPIRE-Author) and a tutoring server (ASPIRE-Tutor). ASPIRE-Author allows non-computer scientists to develop new constraint-based tutors with main support for generating the domain model and producing a fully functional system. Another performance-oriented authoring tool is cognitive tutor authoring tools (CTAT) [1], which allow authors to develop two types of tutors: cognitive tutors and example tracing tutors. CTAT was developed to support problem-based task domains. The CTAT authoring process requires authors to give a definition of a task domain (such as the fraction addition problem) along with appropriate problems. On the other hand, Situate Pedagogical Authoring (SitPed) [4] is a pedagogy-oriented authoring system that supports instructors in creating simple, hierarchical task models; authoring assessment knowledge; and creating tutor feedback and guidance. It also provides predefined scenario files that are presented to learners in specific tasks.

Just a few previous research efforts have focused on assisting teachers in tasks related to the design of adaptive online courses. Cristea and Aroyo [5] defined guidelines for developing adaptive authoring tools for adaptive educational hypermedia, emphasizing that learning content has to be defined at the concept level, in order to allow the system to structure the course and recommend the most appropriate activities to include. Brusilovsky et al. [2] addressed this challenge by allowing teachers to design C programming courses through the specification of a sequential set of knowledge concepts linked by prerequisite-outcome relationships that define the structure of the course. However, they did not implement a complete system for supporting the whole process, from defining the course concepts’ sequence to delivering the course with the complete set of learning activities included.

Our current work in this area is focused on supporting instructors to develop adaptive educational systems and courses that are able to recommend the most appropriate learning activities. Most recently, we developed Mastery Grids [6], an intelligent course-level user interface that supports personalized access to a collection of learning activities related to the programming domain. Mastery Grids incorporates open student modeling and social comparison to increase student performance and engagement during the learning process. In Mastery Grids, every course is visualized as a sequence of instructor-defined course topics (i.e., learning goals) represented as squares (see Figure 1a). By clicking on a specific course topic, students can access a range of interactive learning activities that can allow them to practice knowledge associated with the topic (see Figure 1b). The system guides the student to the most appropriate learning content using open student modeling (the intensity of the
cell color reflects the progress of student knowledge of the topic; see Figure 1), social comparison [6], and direct recommendation [8].

While our main focus was on student-level personalization, our experience revealed that the quality of recommendation and navigation support in this context depends on the quality of the course structure; namely, the sequence of topics and the content allocation. Our experience with developing several courses for Mastery Grids (Java, Python, and SQL) also highlighted challenges that instructors have to face when authoring an online programming course. This work involves answering several questions, including: How can the course be divided into the most appropriate sequence of units? Which learning activities should be offered for each topic to support students in achieving the anticipated learning goals of this topic? How can we ensure that the content offered in the earlier topics enables students to master all the types of knowledge that are necessary to work with the current topic? To support our own work on course authoring, we developed an authoring tool that provided some level of support in defining the course structure. Yet, as our work with other instructions demonstrated, the basic level of support was not sufficient. The Content Wizard presented in this paper augments the course authoring tool with a concept-based recommender system that assists instructors in designing courses according to their own expectations and pedagogical strategies.

Similar to most of the authoring tools described in this section, our proposed system aims to decrease the effort required to build an ITS (e.g. time and cost), and facilitating the task of maintaining a coherent sequential structure of an adaptive educational system. In particular, we enhance two beneficial characteristics of authoring tools: reusing learning content to reduce the burden of creating a content space [13, 14] and supporting knowledge management and visualization that helps authors understand and comprehend a large amount of complex knowledge [13].

3 CONTENT WIZARD

Content Wizard is a recommender system that support instructors in structuring online content for their courses by recommending the most suitable learning content to include for each unit of the envisioned course. The key idea of the system is to deduce the concept structure of the envisioned courses by analyzing the content of program examples that an instructor plans to present for each unit. Content Wizard works at the top level of our course authoring tool (see Figure 2).

3.1 Course generation

Each of the stages of this workflow are explained below. For a better understanding, sequential steps in the diagram of Figure 3 are colored from light gray (step 1) to dark gray (step 6).

1. The instructor creates a new course unit with a set of learning goals in mind. To communicate the intended goals of the unit, she uploads a set of code examples that she uses during the lecture to introduce the concepts of the unit.

2. Content Wizard automatically extracts the Java programming concepts that are associated with each code example. This extraction is performed by using a Java parser [7], which works based on an ontology of fine-grained programming concepts (e.g. a For Loop). For each unit, it forms the set of covered concepts that merges concepts from all unit examples.

3. The authoring tool accesses external services for providing different types of learning content. Our providers are QuizJet http://www.sis.pitt.edu/~paws/ont/java.owl

![Image](Figure 2: Course Authoring Tool interface)
Figure 3: Content Wizard workflow diagram

Content Wizard adaptively provides two valuable sources of information that can help instructors find the most appropriate contents for each unit: a ranking list and warning flags. At every step of course generation, the concepts extracted from the code examples provided for the ongoing created unit are classified in three categories that help to determine the suitableness of adding the remaining learning content to the current unit, according to the sequence of concepts covered in the course at that stage. These three categories are:

- **Past concepts (P):** Concepts that were already covered in previous units. These concepts are supposed to be known before starting the current unit. We assign a low positive impact to this set of concepts because it is not necessarily harmful to the students to practice them again, even when the instructor wants to focus on teaching new concepts.
- **Current concepts (C):** Concepts that are covered in the current unit (according to the examples), but that have not been covered in any previous units. We consider these concepts as targets of the current unit according to the instructor’s vision of the course. We assign them a high positive impact on students’ learning.
- **Future concepts (F):** Concepts that are not covered by the current unit and any previous unit. We assume that the instructor prefers to cover these concepts in future units (or not to cover them at all). Most likely, these concepts are not yet appropriate for students to learn in that part of the course. Thus, we assign them a negative impact.

We calculate the ranking score of each learning activity \( a_i \) by linearly combining the contribution of the concepts it covers according to the category to which they belong. In this context, \( C_j \) is a subset of the current concept set \( C \), \( P_j \) is a subset of the past concept set \( P \), and \( F_j \) is a subset of the future concepts set \( F \); these concepts appear in \( a_i \). Equation (1) shows how we compute each content ranking score:

\[
\text{score}_{a_i} = \alpha |C_j| + \beta |P_j| + \gamma |F_j| \quad \alpha = 1, \beta = 0.2, \gamma = -1.5
\]
For setting $\alpha$, $\beta$, and $\gamma$ values in Equation (1), we assigned them initial values based on our assumptions about the importance of each concept category. Then, we collected a set of code examples from a Java programming book and ran the algorithm using this formula, while adjusting the parameter values in order to get the best recommendation results (by taking the book’s contents as ground truth). It is important to note that there are no optimal values for the parameters in Equation (1), since each instructor perceives the importance of each type of concepts in a different way.

According to the ranking scores, we sort the available learning content in descending order. Content that has a high score is better candidate for satisfying instructor needs.

Further, we think it is important for instructors to identify the learning content that, even though it fits well with the learning goals they defined for the current unit, presents one or more additional knowledge concepts that could potentially interfere with the achievement of the desired outcomes. Thus, we identify these activities by applying Equation (2) to each activity.

$$\text{warning}_{a_i} = \begin{cases} 1, & \text{if } |F_i| > 0 \\ 0, & \text{otherwise} \end{cases} \quad (2)$$

If the activity $a_i$ has a warning value of 1 (see Equation 2), we highlight it graphically using a yellow warning icon (see the third, fourth, and sixth rows in Figure 2), in order to tell them that the activity may contain additional concepts that are not found within the code examples and the previous units. The instructor can then evaluate if the additional concepts should be included within the unit.

4 EVALUATION

To evaluate our proposed system, we use data from two Java classes taught in the School of Information Sciences at the University of Pittsburgh in Fall 2016 (referred as IS17F16). The instructors followed a lecture-based format and created a course structure for IS17F16 that includes 18 units. The Content Wizard has not been used to create the course. The course was released to the students through Mastery Grids system. To run the study, we, firstly, collected the code examples provided by the teachers in order to use them as inputs for running the recommendation process. After that, we created a new course with the same structure. For each unit, we provided the corresponding code examples to get the recommended contents from the pool of more than 300 contents, and then compare them to the ones the instructors picked themselves for the IS17F16 course.

Considering code examples as a query formed by concepts and each content item as a document in the Java programming domain, we apply TF-IDF method as a baseline and run the same process to get a set of recommended items. In this process, we also treat each content item as a list of concepts extracted by the same parser and then calculate the TF-IDF weighting for each concept within that content. To measure the performance of both our method and the
baseline, we use the three classical metrics: precision, recall, and F1 score (at top 3, top 5, top 10, and top 15).

As shown in Figure 4, the Content Wizard consistently outperforms the TF-IDF method with all the metrics, as well as with the different kinds of content (i.e., annotated examples and problems). Moreover, the Wizard performs similarly for both types of content; it suggests that our method could apply to other kinds of educational items (such as animated examples). The Wizard also achieves good recall performance (69.44% to 79.78% for annotated examples, and 58.48% to 84.05% for problems), much higher than those of the baseline (28.7% to 40.1% for annotated examples, and 18.57% to 33.89% for problems). The precision is less impressive (27.04% to 59.26% for annotated examples, and 28.5% to 50% for problems), but still much better than the baseline (15.18% to 27.78% for annotated examples, and 10.74% to 14.82% for problems). However, the lower precision is typical for an off-line cross-validation study. The reason for the low precision levels is that the goal of the instructors when creating the course was to select some relevant content for each unit, but not all relevant content. Since our content repository includes a much larger volume of content than is necessary for a single course, only a subset of all relevant items was selected for the course. To obtain a better understanding of the overall performance of the Content Wizard, we plan further experiments, which are discussed in the next section.

5 DISCUSSION AND FUTURE WORK

In this work, we presented a concept-based recommender system for recommending learning content that is relevant to teachers' preferences in authoring programming courses. It was designed to reduce time and effort spent by instructors in selecting content for each course unit. Each content item is represented as a list of fine-grained concepts to make a recommendation. However, it can be argued that some concepts are more important than others in the same learning item (the document in general). Exploring the importance of each concept and adding its weighting to the Equation (1) may potentially help the Content Wizard archive a better ranking.

Moreover, by observing the automatically deduced course structure that was produced in our study, we noticed that although in most of the cases the concepts from the code examples cover all the concepts from the content selected by the instructors, some concepts such as $PostIncrementExpression$ ($+= $) do appear in the selected content, but are not found in any provided code examples (though these do contain the concept $PostDecrementExpression$ ($-= $)). While a group of related concepts is usually introduced in the same unit, only some of these concepts are usually illustrated in the examples. The lack of knowledge about the relationship between similar concepts clearly affects system performance. Therefore, we plan to add the relationships between concepts in the future version of the recommender system.

As mentioned in the previous section, since we ran an off-line study that uses the real course designed to tutor the students to evaluate the Content Wizard, our results might not reveal the actual performance of the model. We plan to run an online experiment; first, we will collect the textbook and materials that instructors use to teach their classes as the inputs; then we will send the whole recommended courses to them; and finally, we will ask them to evaluate the content that the Wizard recommended. Through this process, it will help us to have a thorough understanding of the performance of our system. Additionally, we aimed at building a recommender system that provided different support to teachers. For instance, besides the ranking list, we also display the visualization of the authored course and mark some content with warning signs. A warning sign tells the instructor that a content contains concepts that may not be appropriate for the current unit, because the concepts are not included either in the code examples or in previous units. The usefulness of these features cannot be evaluated in the off-line study. Improving the overall accuracy of the recommendations is not the only goal of our work; in the future, we are also planning to add features that contribute to the transparency of the recommendation process and perform a more extensive evaluation of the new tool.

REFERENCES


