Two Examples of English Teaching on Adaptive Reading

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“Adaptive learning” has been a frequently used term in education for many years but today, with the advent of more ubiquitous technology in schools, education systems are placing more emphasis on the advantages of leveraging adaptive techniques within both assessments and instructional programs. Adaptive learning, in the domain of computer-delivered instruction, is now used as a fairly generic term and can describe a wide range of functionality from the fairly simple to the highly complex. The basic idea of adaptivity in learning is the ability to modify the presentation of material in response to a student’s performance.

Keywords: adaptive learning, learning material, sequence level

Literature Review

It is well-known for educators that learning is improved when instruction is individualized—adapted to personalized learning styles. In fact, some argue that claim for adaptive instruction dates back to antiquity (Lee & Park, 2008). Modern views of adaptive learning theory, however, are rooted in the work of modern time educational psychologists. Cronbach (1975) theorized that learning outcomes were based on the interaction between “attributes of person” and treatment variables. He advocated for distinguishing instruction to a person’s cognitive aptitude. The findings of his early research were inconsistent, leading him to suppose that unidentified interactions existed. His original hypothesis forms the foundation for adaptive learning; he subsequently furthered his model to include cognition and personality (Cronbach, 1975). Educators should, he claims, “find for each individual the treatment to which he can most easily adapt” (Cronbach, 1975, p. 679).

Bloom (1971) theorized that achievement gaps between students could best be defined by differentiating instruction. For this purpose, Bloom designed the instructional strategy known as mastery learning, wherein content and skills to be learned were organized into individual units. These modules are presented to students in a period of initial instruction, after which a formative assessment is carried out. The assessment feedback identifies where corrective instruction is needed. Remedial activities are implemented and the assessment-feedback-corrective activities cycle continues until mastery is achieved. Bloom (1984) addressed that mastery learning via one on-one instruction led to significant learning gains over conventional group instruction. Learning gains were attributed to the adjustments in instruction made by teachers as they assessed learner progress. Bloom believed that all students could achieve at a high level if provided with appropriate learning conditions that adapted instruction to learning rates and learner modalities.

Current research investigates the hypothesis that adapting instruction to an individual’s learning model results in better learning outcomes (Pashler, McDaniel, Rohrer, & Bjork, 2008). Argumentation on a definition

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of learning style is elusive, as sufficient distinct learning style models and inventories are extant. However, learning styles are generally defined as “a set of cognitive, emotional, characteristic and physiological factors that serve as relatively stable indicators of how a learner perceives, interacts with, and responds to the learning environment” (Keefe, 1979, p. 1). Learning styles include preference for information type (concrete versus abstract), presentation style (visual, auditory, or kinesthetic), and learning action (active versus reflective). The vast academic literature on learning styles is proved with few robust experimental studies (Akbulut & Cardak, 2012; Pashler et al., 2008), and the scarce research outcomes are mixed on the effectiveness of adapting instruction to learning style. Studies do consistently demonstrate that students are able to identify their own learning preferences (Pashler et al., 2008) and that adapting learning conditions to these preferences increases student satisfaction (Akbulut & Cardak, 2012). The general acceptance of learning styles is evidenced in recommended teaching strategies in nearly every discipline, and learning styles continue to inform the evolution of adaptive learning systems.

Introduction

Building Effective Adaptive Learning Content

From the 1970s to 1980s “integrated learning systems” were developed that deployed complex and hidden algorithms to determine an individual student’s path through a given set of materials. This type of complex adaptivity today is found in research-based, specialist programs such as DreamBox (Math) or Carnegie Math where the program adapts the sequence and material presented based on analysis of specific learning style and a deep, complex, and iterative analysis of a student’s understanding of a mathematical concept. Complex adaptivity is also seen in programs such as Knewton which adapts and personalizes its presentation of material based on its system’s cumulative experience of student responses and errors.

Outside of these specialist developments, the challenge today for any developers of instructional content is whether and how to add some level of adaptivity to their programs or courses, in order to better “personalize” or tailor instruction to a student’s needs. At its simplest level this adaptivity is often referred to as branching technology, where a student’s actions and responses in a task can be calibrated to determine the level and scope of the next activity. In this discussion, we would like to outline some of the issues involved in creating this simple type of adaptivity and describe a set of tools that is available to authors and publishers to create such adaptive content. We will present some descriptions and examples of adaptive resources to illustrate how they work and then introduce one new, simplified approach to building adaptive learning content.

Content Structure

Learning materials, or instructional courses designed to teach new concepts usually have a hierarchical structure and adaptivity can be introduced at different levels of this hierarchy. Let me first start with a definition of these levels, as we will then go on to discuss adaptivity at each of the levels. The proposed levels may not match every kind of learning content exactly but in our opinion, they should broadly cover most types of instructional resource, course, or program.

The basic building block of the hierarchy is usually a Learning Object traditionally represented by a single screen (sometimes with pop-ups and scrolls) usually containing text, various multimedia resources, and interactive activities. Learning Objects are usually grouped into a sequence that in practice corresponds to a user’s single learning session. You might think of a Sequence as a Lesson or a Chapter. The next level of this
organization would be the “Course” which is a set of Sequences organized by a hierarchical table of contents. There may also be a higher level of organization, which corresponds to a set of Courses.

![The hierarchical structure of learning content.](image)

**Content or Learning Management System**

In most cases, we can assume that all functions and navigation features are conducted entirely within the Learning Object and Sequence. In other words, all the content features of a Learning Object and Sequence are not dependent on a Learning Management System (LMS). This also means that all adaptive learning features introduced within the Learning Object or Sequence at this level should work on any Learning Management System.

At the higher level of Course and Set of Courses, we need to assume that these structures are usually managed by the Learning Management System. This also means that the Learning Management System will be responsible for navigation between the Sequences in the same Course, as well as between different Courses and their Sequences.

The above assumptions are critical to our discussion. With a simple authoring tool, we can provide adaptive learning features at the Learning Object and Sequence level and these features will work on each and every Learning Management System, while all adaptivity involving more than one Sequence needs to relate to Learning Management System functionality because the Learning Management System is responsible for navigation between the Sequences and assigning learners to Sequences or Courses. This means that the development of adaptivity at the level of the Course and Set of Courses is more complex and to date has been more difficult due to the lack of industry standards for interoperability.

This is why it is easier for content developers to focus on the first two levels of adaptivity: the Learning Object and the Sequence. Focusing on the Learning Object and Sequence level may, on first consideration, seem very limited but in fact this should be sufficient to enhance the quality of the learning experience for many subjects and topics.

**Discussion**

Traditionally, we have used interactive activities, and sometimes adaptive paths, for assessment purposes to evaluate and measure students’ knowledge and skills. Interactive activities and, particularly those with
adaptivity inbuilt, are not yet so widely used in learning content. Research shows that using interactive activities can retrieve students’ knowledge, enhance results as well as make the learning process much more efficient and engaging. Just to digitize the textbook model and provide large chunks of instruction followed by questions is not the most effective way of presenting instructional material. A more subtle approach is to interlace interactive activities with learning material that also offers meta-cognition—the crucial element of retrieval practice that gives students immediate feedback on what they know and what they do not know.

The additional challenge today when creating instructional content is to add adaptivity to personalize the learning alongside the interactivity providing engagement. First, it is important to enable the student to receive feedback on their interactions, and then to provide more content appropriate to his or her responses. Using one simple authoring tool from which examples are shown below, it is possible to create Learning Objects and Sequences that do both these things. With interactivities created in this tool a student answers all the questions (which can be in multiple interactive formats such as select, drag & drop, edit, fill in gap, complete graph, etc.) and then selects the “Check” icon available in each Learning Object. All correct and wrong answers are marked respectively. Depending on how the learning path is constructed, the student can move on to the next set of content or repeat the whole process until all answers are correct. During this process, the Learning Object adds up a cumulative number of wrong answers after each selection of the Check icon. Without any extra programming of the Learning Objects, the tool will collate and reveal to student and teacher the number of attempts, the wrong answers selected and build a rich report of the student’s interactions.

More importantly to current discussion of adaptivity, the tool can then use those responses to select what Learning Object or Sequence of Learning Objects the student is presented with, based on the number and type of errors in previous interactivities. With the simple authoring tool being described, content authors can build adaptivity logic at both levels: the Learning Object and Sequence. The type and number of errors used to create the algorithms in each activity depend on the type of instructional material being created and its level of difficulty, and should be established by the content authors themselves in each case.

**The Study**

**The Tool**

All the following examples were prepared with the m-Author tool and its standard features. More examples of various types of instructional content can be seen by visiting the m-Author samples section; the content was prepared by editors without help from software programmers. One of the key advantages of this tool is that it enables non-specialist developers to build complex Learning Objects and Sequences including Adaptive Learning features.

**Two Adaptive Learning Examples**

Now let’s present two examples of Adaptive Learning content at the two levels: the Learning Object and Sequence.

**Example 1: Adaptive Learning at the Learning Object level**

Figure 2 of LO (the Learning Object level) presents a single activity. A student is able to give answers and check them at once. Selecting the Check icon will mark all the user’s correct and incorrect answers. Next, the user is able to improve his or her answers and select the Check icon again. In this case, the process has to be repeated.
When all the user’s answers are correct, selecting the Check icon will display the next activity below. (Other approaches that do not demand all answers be correct can also be substituted. For example, a student could also have the option of seeing answers after one or more attempts at a question and then can move on.) The level of difficulty of this new activity depends on the cumulative number of errors (Mistakes) made by the user while solving the first task. This number is visible next to the Check icon together with the number of errors (wrong answers currently presented in the activity); number of times the Check icon has been used and a percentage result. In this example, a simple logic has been applied to choose the level of difficulty for the next activity. For the user with zero Mistakes, the most difficult activity will be presented as the next one. One Mistake gives a medium challenge and two or more Mistakes, an easy task to solve. If more than one attempt is made at a question, it can help provide better analysis of the type of mistake the student is making and therefore what activity is delivered next.

Example 2: Adaptive Learning at the Sequence level

This resource is a Sequence of Learning Objects called a lesson. It demonstrates the Adaptive Learning approach at a level of this Sequence. You can see a detailed graph of the Sequence below and at the header of this Lesson. Based on the user’s performance, the dynamic path is built to lead him or her through the material according to their abilities.

This is an example of a learning material where some theory is presented first and then the user’s skills and knowledge are evaluated with the help of interactive activities. For every activity, the user is able to give answers and check their correctness with the Check icon. Selecting the Check icon will mark all the user’s correct and incorrect answers. Next, the user is able to improve his or her answers and select the Check icon again. The process should be repeated until all the answers are correct. When all the user’s answers are correct, selecting the Check icon will display the Next Page button. The next Learning Object available under the Next Page button depends on the cumulative number of errors made by the user while solving the current task. These cumulative errors are called “Mistakes” and their number is visible next to the Check icon together with the number of errors (wrong answers currently presented in the activity); number of times the Check icon has been used and a percentage result. Based on these cumulative errors, the user is redirected to an easy, medium or a more difficult activity. The report page at the end of the Sequence is also built dynamically depending on the particular path the user has gone through.

Please note that you can also evaluate this sample by clicking on the graph available at the header of this Lesson. However, in such a case the reporting page (the last page of the sequence) will not work properly.

You can see a detailed graph on the first page of this Sequence and at the header of this Lesson.
Based on the user’s performance, the dynamic path is built to lead him or her through the material according to his or her abilities. This is an example of a learning activity where some instruction is presented first and then the user’s skills and knowledge are evaluated with the help of interactive activities.

Figure 3. Adaptive Learning at the Sequence level.
The way students work with their content is the same as in the above example. A user cannot navigate to the next Learning Object in the Sequence before the 100% result is achieved. When all the user’s answers are correct, selecting the Check icon will display the Next Page button. The choice of the next Learning Object depends on the cumulative number of errors made by the user while solving the current task (Mistakes). Based on the Mistakes number, the user is redirected to an easy, medium or a more difficult activity. Particular numbers of Mistakes for the navigation algorithm are decided on individually for each activity by the course author. The report page at the end of the Sequence is also built dynamically, depending on the particular path the user has gone through. Only the visited pages are listed in the report and contribute to the overall result of the Sequence. Please note that you can also evaluate this sample by clicking on the graph available at the header of this Lesson. However, if you use this approach, the reporting page (the last page of the Sequence) will not work properly.

Conclusions

Adaptive Learning features can be incorporated at various levels of content organization. Four levels have been proposed in this discussion: Learning Object, Sequence, Course, and Set of Courses. In general, only the first two levels are suitable for building Adaptive Learning features so they are available on every Learning Management System platform. Higher levels of adaptivity require a close relation between the tool used to create the content and the Learning Management System to deliver it to the users.

As for the learning materials, counting and analysis of Mistakes (the cumulative number of errors) has been proposed to build Adaptive Learning algorithms as the measure of students’ performance as it is useful both in terms of the retrieval practice and meta-cognition. It is also clear that the Adaptive Learning content preparation requires more effort than traditional single-track content, since more content has to be developed to cover every track, yet only a portion of it will be used by an individual student. Unfortunately, there is no mystical algorithm which will remove this requirement!

Choosing the right authoring tool is crucial as its capability, functionality, and usability determine whether Adaptive Learning content can be built by authors and editorial staff or whether the development process has to be outsourced to software programmers.

References