

# Open Student Models

**Eshaa M. Alkhalifa**

*University of Bahrain, Bahrain*

## EVOLUTION OF OPEN STUDENT MODELS

When a student makes an error, the instructor wonders what possible misconception caused that error (Self, 1990) and attempts to correct it through altering the instruction method. Consequently, student models represent the system's assumptions of learner knowledge and preferences without giving any guarantees that this model accurately reflects any of the information it contains.

These models are utilized to present the right type of materials at the right point in time in the right presentation style (Fisher, 2001) in order to achieve optimal knowledge transfer. There are two main approaches followed when modeling student knowledge. The first attempts to delve into the cognitive workings of the student's mind and tries to best explain how the results could be obtained. Some of those who followed this approach are Martin and Vahn Lehn (1995), Langley, Wogulis, and Ohlsson (1990), Ikeda, Kono, and Mizoguchi (1993), among others. The second approach assumes the process

that occurs between the "inputs" and "outputs" that occur in a "black box" scenario. The researchers who adopt this presumption attempt to formulate a mapping between the situation and student response to that situation. Some of those who are following this type of modeling include Webb, Cumming, Richard, and Yum (1991) and Webb and Kuzmycz (1996).

Those who follow the first approach are in a sense predicting possible causes for student behavior. In order to be able to check the accuracy of the student model in representing the student's cognitive characteristics, VanLehn and Niu (2001) conducted a study in sensitivity analysis. They found out that an intelligent interface is more likely to result in erroneous assumptions about student knowledge than a computer-aided instruction interface. They also found out that the accuracy of the model is strongly dependent on the inputs given to the modeler.

The fallibility of these modelers opened up a new avenue of research where students are allowed to see and learn from their models. This in short is an Open Student Model. Dimitrova, Self, and Brna (2000) indicate that when a student is allowed to join

*Table 1. Classification of existing types of open student modelers*

<b>Classification of Model</b>	<b>Dynamic Learner Modeling</b>	<b>Collaborative Student Model</b>	<b>Interactive Diagnosis</b>
<b>Example Modeler</b>	Tagus (Paiva & Self, 1995)	Mr. Collins (Bull et al., 1995)	STYLE-OLM (Dimitrova et al., 2000)
<b>Communication Approach</b>	Students can alter the model by typing prolog clauses or altering options.	A student can "negotiate" with the system concerning the model through a special interface by selecting options from a menu.	Communication is organized as an exchange of speech acts where dialogue moves are extracted from a framework for analyzing education dialogues.
<b>Level of Student Involvement</b>	A student can alter the model.	A student can negotiate with the system and have a different view than the system.	A student can only see the model and question it, but not alter it.
<b>Method of Presentation</b>	Not very user friendly because the model is a series of prolog clauses.	The model is shown as tables that contain domain rules, so it is not very user friendly.	It has a graphical interface of the learner's belief network.

a discussion about his learner model, then he is engaged in the process of reflecting upon his knowledge and reconsidering the ideas and assumptions he has formed.

Misconceptions are consequently discovered by the learner and corrected. Existing approaches for involving the learner in the modeling process include open learner models (Paiva & Self, 1995), collaborative student models (Bull, Brna, & Pain, 1995), and interactive diagnosis (Dimitrova et al., 2000). These are listed in Table 1 along with their main features.

Allowing students to alter their own models may prove counter-productive to the learning process, while displaying the models in the three given forms also proved to lack user friendliness as students required detailed instructions teaching them how to interpret the first two of the system. The third was not evaluated.

The aim of having an open learner model is clearly to allow learners to reflect on their errors, and consequently the model should be presented in a form that would help achieve that goal.

### MIRROR MODELER

The mirror modeler represents a novel open modeling approach where students are shown a list of the errors they are most likely to make in English. On the

same page a student can instruct the system to mimic how he or she would solve several sample problems with those errors and compare that to how the ideal solutions are generated.

What differs here from all of the above modelers is that subjects are able to see their solution path from an external point of view as the system generates their errors. Students do not need any prior knowledge to aid them in comprehending the model, nor are they capable of altering the model so it resolves some of the issues that arose with the other types of modelers. This approach was evaluated through several experiments at the University of Bahrain (Alkhalifa, 2004; Alkhalifa & AlDallal, 2002).

The mirror modeler was tested as a part of an Internet-based interactive tutorial system set up to teach mathematical summations of the form:

$$N = 1 + 2 + 3 + 4 + 5 + 6$$

Teaching can be in two directions: either giving students the Summation Notation and asking them to expand it giving the numbers on the right, or giving them the numbers on the right and asking them to return the Summation Notation. The second task is, of course, much more challenging than the first. The

Table 2. Number of errors made by students classified according to summation operation type (additionally, the percentage of correct responses is given in brackets)

	No. of Students	Type of Test	Division $\sum_{i=1}^{10} i/4$	Multiplication $\sum_{i=2}^{11} 3i$	Power $\sum_{i=1}^{10} 2^i$
<b>Interactive Tutorial</b>	<b>21</b>	<b>Pre</b>	<b>56 (55.6%)</b>	<b>70 (44.4%)</b>	<b>54 (57.1%)</b>
Interactive Tutorial	21	Post	14 (88.9%)	25 (80.2%)	28 (77.8%)
<b>Tutorial + Mirror Modeler</b>	<b>12</b>	<b>Pre</b>	<b>6 (92%)</b>	<b>21 (70.8%)</b>	<b>10 (86.1%)</b>
Tutorial + Mirror Modeler	12	Post	0 (100%)	1 (99%)	17 (76.4%)

2 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: [www.igi-global.com/chapter/open-student-models/12291](http://www.igi-global.com/chapter/open-student-models/12291)

## Related Content

---

### Do Open Educational Resources and Cloud Classroom Really Improve Students' Learning?

Chia-Wen Tsai and Pei-Di Shen (2014). *International Journal of Information and Communication Technology Education* (pp. 89-96).

[www.irma-international.org/article/do-open-educational-resources-and-cloud-classroom-really-improve-students-learning/103114](http://www.irma-international.org/article/do-open-educational-resources-and-cloud-classroom-really-improve-students-learning/103114)

### Technology Integration into Pre-service Teacher Training

Anne Koch, Misook Heo and Joseph C. Kush (2012). *International Journal of Information and Communication Technology Education* (pp. 1-14).

[www.irma-international.org/article/technology-integration-into-pre-service/61385](http://www.irma-international.org/article/technology-integration-into-pre-service/61385)

### Motivating Online Students

(2025). *Motivating Online Students Through Effective Instructional Design* (pp. 87-106).

[www.irma-international.org/chapter/motivating-online-students/357503](http://www.irma-international.org/chapter/motivating-online-students/357503)

### Distance Education Delivery

Carol Wright (2008). *Online and Distance Learning: Concepts, Methodologies, Tools, and Applications* (pp. 1488-1495).

[www.irma-international.org/chapter/distance-education-delivery/27485](http://www.irma-international.org/chapter/distance-education-delivery/27485)

### Distance Education in South America

Luis Barrera (2008). *Online and Distance Learning: Concepts, Methodologies, Tools, and Applications* (pp. 2599-2606).

[www.irma-international.org/chapter/distance-education-south-america/27572](http://www.irma-international.org/chapter/distance-education-south-america/27572)