Design and evaluation of a case-based system for modelling exploratory learning behaviour of math generalisation

Mihaela Cocea Member, IEEE and George D. Magoulas, Member, IEEE

Abstract—Exploratory learning environments (ELEs) promote a view of learning that encourages students to construct and/or explore models and observe the effects of modifying their parameters. The freedom given to learners in this exploration context leads to a variety of learner approaches for constructing models and makes modelling of learner behaviour a challenging task. To address this issue, we propose a learner modelling mechanism for monitoring learners’ actions when constructing/exploring models by modelling sequences of actions reflecting different strategies in solving a task. This is based on a modified version of case-based reasoning for problems with multiple solutions. In our formulation, approaches to explore the task are represented as sequences of simple cases linked by temporal and dependency relations, which are mapped to the learners’ behaviour in the system by means of appropriate similarity metrics. This paper presents the development and validation of the modelling mechanism. The model was validated in the context of an ELE for mathematical generalisation using data from classroom sessions and pedagogically-driven learning scenarios.

Index Terms— Intelligent/ Adaptive learning systems, learner modelling, case-based reasoning, mathematics, evaluation.

1 INTRODUCTION

This paper describes the development and validation of a user model for an Exploratory Learning Environment (ELE) allowing diagnosis during a task rather than at the end of it; to this end, a case-based reasoning inspired approach is used. The link between pedagogical rationale and modelling process is highlighted, including how pedagogy informs the choice of modelling technique and its validation.

ELEs promote constructivist learning [1], allowing learners to explore and learn from constructing and exploring models. Deep conceptual and structural knowledge emerges from this way of learning [2], being particularly suitable for domains that allow multiple solutions or domains whose understanding would be facilitated by having different perspectives on the same phenomena [3].

Simulations [4], [5] and cognitive tools [6] have been used to support exploratory learning. In computer simulations, models of a system or process are created and/or explored [2]; learners typically change the values of the input variables of the simulator and observe the results in the output variables of the simulated models, thus discovering the characteristics of the domain underlying the simulation. Several processes were identified for exploratory learning [2], [7]: hypothesis generation, experiment design, prediction and data analysis. Cognitive tools have been proposed to support learners with some of these processes.

Despite having features that benefit learning, ELEs pose challenges for learners and their effectiveness is affected by learners’ activity level [8]. Research shows that learners have difficulties with choosing the right variables [7], making predictions and interpreting data [9], and generalising the results [10]. Exploratory learning without guidance and support seems to be less effective than more constrictive environments, where step-by-step guidance is provided [11].

In this paper, we present an approach for identifying when such difficulties occur through monitoring learners’ interactive behaviour. The aim is to model learners’ progress during task exploration, build a model of their knowledge1 and store a history of their learning trajectory. This has been developed in the context of eXpresser, an ELE for the domain of mathematical generalisation. To meet this aim the work in the paper is organised as follows:

1) investigate what aspects of a learner’s activity are to be monitored to assess the learner’s progress within a task in eXpresser (the analysis process);
2) find an appropriate way to represent this knowledge and a mechanism for identifying these aspects when the learner is using the system (the mapping process);
3) provide evidence of the identification mechanism’s validity by means of scenario-based validation and real data from classroom sessions using eXpresser, and from subject experts (validation).

This paper presents unpublished details of our approach for designing and evaluating the learner model focusing on: (a) a revised list of pedagogically-driven scenarios; (b) the evaluation of the modelling mechanism with domain experts; (c) outlining the role of pedagogy and system design in informing the choice and details of the modelling technique and its evaluation. The role of the learner modelling mechanism in supporting feedback prioritisation has been reported in [12], [13], [14], and a preliminary list of learning scenarios was mentioned in [15]. Issues of maintenance and enrichment of the knowledge representation in the system

1 This is different from the typical meaning of knowledge where students learn domain-related concepts and their knowledge of these concepts is assessed through tests. In our context, knowledge refers to approaches to individual tasks rather than concepts of the domain.
over time were discussed in [16], [17], [18], and details on the overall methodology can be found in [19]. We argue that the proposed approach is particularly suitable for exploratory tasks and can offer a good balance between modelling under uncertainty and dealing with a wide solution space.

Section 2 overviews learner modelling in ELEs and Section 3 introduces mathematical generalisation with eXpresser. Section 4 covers the analysis process (conceptual model and learning scenarios), Section 5 presents the mapping process (data representation and modelling mechanism), Section 6 covers the validation of the approach and the subsequent sections discuss the results and conclude the paper.

2 LEARNER MODELLING IN ELEs

Exploratory/open/discovery/inquiry learning environments are characterised by freedom and encourage learners to explore the learning domain rather than being guided in the structured manner typically used by Intelligent Tutoring Systems (ITS). In ITS, the learner is typically guided towards the solution of a problem, with clear steps to be followed. In ELEs, there is no linear structure and often there are several solutions to a problem that can be reached through various combinations of steps, which are not explicitly represented in a domain or solution space model. This different way of interaction requires a different approach for learner modelling compared with the traditional ITS approaches.

In the past decade there has been a significant growth in the development of exploratory environments used in education, of which some recent ones are: the Crystal Island educational game [20], BioLogica [21], [22], DC Circuit Construction Kit [23] and Fraction Lab [24].

Despite the increased numbers of ELEs, there are very few that employ user/learner modelling. A learner model is a representation of a learner and consists of data about the learner or about what the learner does using the system. Typically, a learner model stores data about a learner’s knowledge, preferences, goals, tasks and interests [25]. Learner modelling is the process of generating a learner model and typically includes three tasks [26]: (a) learner diagnosis: observing and interpreting user’s behaviour or preferences and updating the model; (b) model maintenance: encoding and integrating the information in the model; (c) model employment: the usage of the model for various purposes, such as adaptive and personalised feedback, support for collaboration and support for the teacher.

In our work, learner diagnosis involves unobtrusive observations of user behaviour and its interpretation; we use information which is either collected directly by unobtrusive observations of the user behaviour (e.g. landmarks mentioned later belong to this category) or inferred through analysis (e.g. similarity-based technique). Model employment is discussed only in terms of what information from the learner models can be used for feedback purposes or informing other pedagogical actions such as adapting the interface and altering the tasks given.

Although there are a variety of intelligent learning environments that use learner modelling, there are only few reports in the literature that describe research in the area of learner modeling in ELEs: (a) clustering and association rule mining were used to identify an optimal representation of learner behaviour for circuit construction [23], (b) Bayesian networks were used for a mathematical functions domain [27] and (c) a neuro-fuzzy system is used for student diagnosis in a physics domain [28]. The first one used a data-driven approach to investigate the trade-offs between low and high levels of detail in the representation on users’ interactions. The second approach uses a “classic” overlay model approach and discusses the difficulty of identifying what to model and of diagnosing the (in)correctness of user actions. The third approach employs expert knowledge from physics teachers which were encoded as fuzzy sets and rules; when the teachers’ knowledge was not well-defined, practical examples were used to train a neural network to represent the expertise reflected in those examples.

Unlike prior research, our approach operates during task execution in the sense that it processes sequences of user data, improving learner’s diagnosis on-the-fly as more evidence is collected (see Section 6.1); this is different from the way ITS provide feedback during problem-solving and it is further discussed in Section 7. In addition, our approach and its evaluation are informed by pedagogical considerations.

3 LEARNING WITH eXpresser

In this section, eXpresser is described, with details about the target users and the types of tasks they are asked to solve. We highlight how the system aims to address known problems in learning mathematical generalisation.

The tasks in eXpresser are about identifying structural relationships that underpin figural patterns [29], which are standard in the English mathematics curriculum for Grades 7 to 9 (11 to 14 year olds). Two examples, including the task instructions, typically given to students to do in class using pen and paper are given in Fig. 1 [30]. The students tend to think in terms of a specific pattern instead of thinking generally, which is partly attributed to the static nature of the figures [30] and partly to the use of the word any in the examples given in Fig. 1, and the link between ‘any value’, i.e. the general, and a particular value, i.e. the specific [30]. To overcome this, in eXpresser the task figural patterns are animated when presented to students.

eXpresser (Fig. 2) was designed for classroom use, providing a library of tasks and tools for teachers that enable them to see how students are progressing [30], [31]. Tasks can be set up by the teacher: the students are asked to construct models, i.e. structural descriptions of figural patterns [30] and algebraic rules that correspond to those models.

Fig. 2 illustrates the system, the property list of a pattern (i.e. a shape) linked to, and thus dependent on another

(a) For any number of red tiles, find a rule for the number of green tiles needed to construct this pattern

(b) Write down a rule for the number of tiles for any number of bridges

Fig. 1. Examples of typical curriculum tasks.
pattern, and a rule. The left screenshot includes: (a) the students’ world, where the students build their constructions; (b) the general world displaying the same construction with a different value for the variable(s) involved in the task (placed in the area ‘I need to vary’ in both worlds), and where students can check the generality of their construction by animating their pattern (using the Play button). These spaces allow the learner to work on a specific case (in the student’s world) ‘with an eye’ on the general (in the general world). The property list of a pattern, i.e. a shape constructed in eXpresser, includes the following properties: iterations, move-right, move-down and colouring; to define a pattern, values need to be given for each property. A pattern can vary in complexity from one tile to the complete model.

We use the task in Fig. 1(a), called stepping-stones, to illustrate one of many ways in which a student could solve this task – see the student’s world in Fig. 2; the structure inside the dashed line rectangle is not displayed by the system in the normal course of the task but it is inserted here to illustrate the components of the construction and how this was created by the student. The student created a red (lighter colour) tile, which is the building-block (i.e. the basic unit of a pattern) for the stepping stones. The property list of a single tile includes the following values: 1 for iterations, 0 for move-right, 0 for move-down and 1 for colouring. To create the pattern of red tiles the students changed the values in the property list to: 3 for iterations, 2 for move-right (i.e. each tile is places 2 squares after the position of the previous one, including the square where the previous one is placed), 0 for move-down and 3 for colouring. He created a variable for iterations named ‘red’ – for this a T-Box is used, i.e. a representation that allows a variable to be displayed with its name only, its value only or both (as in \( A \) in Fig 3). He also created 5 blue (darker colour) tiles which he grouped to construct a C-shaped building-block and repeated it for the number of times specified by variable ‘red’ (i.e. 3) by dragging the T-box from the iteration property of the red pattern into the iteration property of the C-shape pattern (\( A \)). He specified that each building-block should be placed 2 squares to the right (\( B \)) and 0 squares down (\( C \)), and that 5 times the value of ‘red’ is needed to colour the pattern (\( D \)). He added 3 blue tiles in a vertical line to complete the construction (a step-by-step illustration of a similar construction is displayed in Table 1, Section 4). He defined the rule \( 5 \times \text{red} + 3 \), by adding the number of tiles in the C-shaped pattern to the number of tiles of the vertical line at the end of the C-pattern, thus simultaneously constructing the model and analysing it.

The multiple representations allowed by T-boxes scaffold the route from numbers to variables by emphasising that variables represent values, but also, that the values do not need to be known. By using a T-box to define the values of several properties, these properties are made dependent, i.e. when the value in a T-box changes in one property, it also changes in the other one(s). For example, if the student changes the value of variable ‘red’ from 3 to 4, the C-shape pattern will be changed to have value 4 for iterations and value 20 \( (5 \times \text{red}) \) for colouring. Through these links/dependencies, a model can be made general. The prominent “T” buttons are due to their importance in creating general constructions and are a result of design studies with pupils and teachers.

The student can animate the model with the Play button, and reflect on his derived expressions to validate the generality of both the model and the rule. If all the links are present, the model should be displayed correctly for different numbers of stepping stones, as in the top figure in the general world in Fig. 2, where ‘red’ has the value of 8. If in the C-shape pattern the value of 3 was used in place of the ‘red’ variable (i.e. no linking to the red pattern), the model would look like the bottom figure in the general world in Fig. 2, in which only the stepping-stones pattern changes.

The example above is one of many possible solutions. Although in its simplest form the rule is unique, there are several ways to build the model (called strategies) and infer a rule from its components – see Fig. 3. Another task example is pond-tiling, requiring to find the number of tiles to surround any rectangular pond – Fig. 4 shows the task figure and several strategies for this task. This task is more complex, involving two variables rather than one.

As illustrated, the space of solutions for these tasks is large. Some strategies are used more frequently, and these can be introduced in the system by teachers. To ensure other
relevant strategies are added to the knowledge base of valid solutions, we developed an approach which is described in [16], [18] and extended in [17].

To distinguish between student solutions and the solutions stored by the system, we refer to the former as constructions and the latter as strategies.

4 Analysis Process: Conceptual Model and Learning Scenarios

This section describes the conceptual model developed based on knowledge about the tasks and the way they can be solved by interacting with the system, and outlines pedagogical scenarios relevant for the learning process.

To illustrate the data generated as users work with eXpresser, Table 1 presents a log file extract. This is crucial in informing the choice of modelling technique, which must diagnose what the learner is doing based on these data.

The table presents the actions of one student when solving the stepping-stones task using the ‘forward C’ strategy. The corresponding constructions are also displayed, with the pattern of the current step highlighted; for example, Step 2 includes a construction with two tiles – the leftmost one is highlighted and the corresponding part of the log displays the information logged when that tile is created. To avoid unnecessary repetition, some of the steps for building one tile have only the first line from the log; the log details are similar to the previous steps, with the only variation in IDs of attributes/shapes and values of location coordinates.

Steps 1 to 6 and 10 to 12 illustrate simple patterns, i.e. one tile. When a pattern is created, all its attributes are logged: location coordinates (x and y), width, height, ‘move right’ (inc x), ‘move down’ (inc y), number of iterations, colour and name (if one was given to it). Step 7 illustrates the change of an attribute: the colour changed from green to red. Step 8 illustrates a group; the attributes of the group are displayed, as well as the list of shapes that are part of the group. Step 9 illustrates the iteration of a pattern that is a group – the new shape created by repeating the previously created group is logged with all its attributes.

The log illustrates the data available to use for monitoring students’ behaviour when solving a task. This was taken into consideration for the design of the conceptual model, which is presented in the next section.

4.1 Conceptual model

The interaction design of eXpresser offers a consistent and coherent way of defining and solving tasks by its use of a grid and constructions made from tiles. Essentially, every task involves a model built from tiles to form various
patterns. To find the rule corresponding to the model, links between patterns need to be established. Consequently, the construction part of tasks defined in eXpresser can be described as a series of patterns with relations between them.

Based on this high-level description of tasks and the logged data, a conceptual model was developed to describe at conceptual level the constructions for eXpresser tasks reflecting different strategies. It includes: (a) parts of the constructions, i.e., patterns; (b) properties of each part; (c) relations within and/or between parts (see details in [19]).

Based on the conceptual model, we investigated knowledge representations and inference techniques suitable for our aim, i.e., to allow diagnosis even with incomplete constructions. Case-based Reasoning (CBR) was identified as a good technique, storing only relevant information (from the conceptual model) and being able to diagnose learners even if they have not completed a task (see Section 5).

### 4.2 Learning Scenarios

Different user behaviours in learning mathematical generalisation were observed in trials with pupils. These were analysed to identify aspects of pedagogical relevance in the ways pupils solve tasks in eXpresser and helped form categories of constructions that we call scenarios – see 1st column of Table 2. Example constructions are shown in column 2 and column 3 provides the corresponding pedagogical relevance, e.g., appropriate scaffolding. Stepping-stone task examples were used; however, the scenarios were developed based on different tasks.

**Complete constructions** can indicate if users demonstrate learning behaviours leading to generalisation. In eXpresser learners can build constructions in a specific or a general way. A completely general construction has relations between all its variable parts. For the construction in Fig. 2, the variable parts are: the iterations and colouring of the red pattern, and the iterations and colouring of the C-shape pattern. The necessary relations for a general construction are: (a) the iterations of the red pattern, the colouring of the red pattern and the iterations of the C-shape pattern should be defined by the same variable (called ‘red’ in our example); (b) the colouring for the C-shape should be 5 times the variable mentioned previously. If none of the variable parts are linked, the construction is specific. If some parts are linked, while others are not, the construction is partly general. Thus, the difference between specific, partly general and completely general is in the presence of relations; no difference can be observed by visually inspecting the construction, but it can be observed by looking at the property lists of the construction components.

We observed that learners first build specific constructions and only when completing them, they attempt to make them general, especially at the very beginning of an exploratory learning task, i.e., when they are in a “novice state”. Moreover, in practice, after building a specific construction pupils find it challenging to create the first link between the components of that construction. Therefore, detecting if the learners are working towards a specific or a general construction is an important feature of the modelling approach, particularly in two situations: (a) when a learner makes the transition or ‘mental jump’ from a specific to a (partly) general construction, so that help with this transition can be provided if needed, and (b) when this transition has been made with at least one element of the construction (depending on the strategy, several parts of the constructions need to be made general), but the learner is unsure and reluctant to proceed without feedback.

When learners work with symmetric, ‘elegant’ constructions generalisation is easier as the dependency and value relations are the same for several components, facilitating the transition to an algebraic-like rule. Learners, however, use constructions reflecting mixed strategies, from now on referred to as mixed constructions, and generalisation becomes more difficult due to the added complexity of having, for example, four different expressions in a rule instead of two. Trials with pupils showed that although some learners could generalise from such structures, most learners faced additional difficulties. This relates to the so-called “novice” approach, as pupils with some experience take advantage of symmetry in their construction to generalise. Thus, identifying mixed constructions has a threefold pedagogical value: (a) support the learner in deriving a general expression if their arithmetic abilities are good; (b) guide the learners towards one of the strategies that is reflected in their construction if the learners’ arithmetic abilities are low and, therefore, the use of only one strategy will facilitate deriving a general expression; (c) point out that systematic and symmetric approaches are desirable.

**Non-systematic constructions** are partly made of ‘bits and pieces’. Using these, without thinking if the solution would work for any dimensions, is a learner behaviour easily recognisable by tutors, which could also be automatically detected. We call these behaviours landmarks, i.e., particular difficulties in learning how to generalise. Another landmark is making big groups of one-by-one tiles, which also indicate learners’ lack of thinking about the structure. For some students, highlighting the structure could be enough; others, however, may attempt to define rules without changing the construction, which could potentially confuse them. Both mixed and non-systematic constructions can have components from two or more strategies. Non-systematic constructions, however, can have components from just one strategy, but always include ‘bits and pieces’.

### TABLE 2 Learning Scenarios.

<table>
<thead>
<tr>
<th>Scenarios</th>
<th>Examples</th>
<th>Pedagogical Relevance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete</td>
<td><img src="image1.png" alt="Image" /></td>
<td>Identify if the learner is working with the specific or with the general</td>
</tr>
<tr>
<td>Mixed</td>
<td><img src="image2.png" alt="Image" /></td>
<td>Identify used strategies to guide learners towards a particular one should they have difficulties to generalise</td>
</tr>
<tr>
<td>Non-systematic</td>
<td><img src="image3.png" alt="Image" /></td>
<td>Guiding the user toward a symmetric strategy should they have difficulties to generalise</td>
</tr>
<tr>
<td>Partial</td>
<td><img src="image4.png" alt="Image" /></td>
<td>Guiding the learners by building on the strategy they started with should they be stuck or ask for help</td>
</tr>
<tr>
<td>Off-task</td>
<td><img src="image5.png" alt="Image" /></td>
<td>Inform the teacher or take automatic actions that could prevent/remedy this behaviour</td>
</tr>
</tbody>
</table>
Identifying strategies in partial constructions is important when learners are stuck or request help. Identifying what strategy the learners are currently working with allows feedback related to that particular strategy, as guiding them towards other strategies has been shown to confuse learners.

The last scenario covers off-task behaviour, as an indicator of other issues such as lack of challenging tasks, lack of motivation or disliking of mathematics, the teacher or the system. It is important to detect off-task behaviour as it leads to poor learning [32], [33].

The scenarios could be considered equivalent to “correct solutions”2 (i.e. complete general constructions) and several “misconceptions” (i.e. all the other scenarios, except the off-task one). The first three scenarios focus on generalisation and how to address difficulties learners face with this domain. The fourth one is about helping learners reach one of the first three scenarios, as some learners get stuck at an early stage. The last scenario is about off-task behaviour, which is a problem in many learning systems, but even more so in ELEs due to the freedom of exploration [34].

5 The Mapping Process: Representation and Diagnosis

This section presents our formalisation for knowledge representation and the similarity metrics used for identifying the strategies followed by learners in their constructions.

In CBR knowledge is stored as cases, typically including a problem and a corresponding solution [35]. When a new problem is encountered, the case base is searched for similar cases and the solution is retrieved/adapted from one or more similar cases. The CBR cycle includes four processes [36]: (a) Retrieve similar cases to the current situation; (b) Reuse the cases and adapt them to solve the current situation; (c) Revise the proposed solution if necessary; (d) Retain the new solution as part of a new case.

Although CBR has been used in a variety of contexts, there is relatively little research using CBR for interactive learning environments. For example, [37] used CBR for legal reasoning, [38] used CBR and genetic algorithms to construct an optimal learning path for each learner and [39] used CBR within a case-based instruction scenario. Moreover, there is very little research in the area of CBR for user modelling, in areas such as blood sugar level monitoring [40], management of experience [41] and user context [42]. For learner modelling, CBR was used in combination with a rule-based approach to model learners’ knowledge of programming; this is known as the ELM (episodic learner modelling) approach [43]; also, [44] used CBR in the learner modelling process and called this approach case-based student modelling. To the best of our knowledge, there is no previous work in the area of user modelling for ELEs inspired by Case-based Reasoning.

CBR is employed in our monitoring process as it offers a flexible way to represent knowledge and can cope with uncertainty, e.g. the case structure allows the flexible representation of knowledge (including missing information) and there is no need to obtain a perfect match to identify what the learner is constructing in eXpresser. Unlike typical CBR applications, we use a modified version of CBR to fit our problem. In eXpresser the same problem has multiple solutions and the aim is to identify which one is used by the learner. To address this, each task has a case base of potential pathways towards a solution (i.e. strategies or composite cases). When a learner is building a construction, a sequence of actions is transformed into a sequence of simple cases, with each simple case corresponding to a pattern that is a component of the construction; for example, the construction illustrated in Fig 2 has 5 cases: the red tiles pattern, the C-shape pattern and the 3 individual tiles. This sequence of cases defines the learner’s construction (i.e. a composite case) and is compared with all the strategies in the case base for that task; the case base consists of complete general strategies. To retrieve the strategy that is most similar to the one used by the learner, appropriate similarity metrics are employed, which are described further in this section.

The learner modelling mechanism uses just the retrieve process of the CBR cycle and could be considered as a form of similarity-based classification; however, other processes of the CBR cycle are used to identify and store new strategies [16] and to provide adaptive feedback [45]. Consequently, for consistency with other work, the learner modelling mechanism is reported as a CBR-inspired approach.

The following subsections present the knowledge representation and the similarity metrics employed to identify the most similar cases from the case base.

5.1 Knowledge Representation

A case is defined as \( C_i = \{ F_i, RA_i, RC_i \} \), where \( F_i \) is a set of attributes, partly corresponding to the property list of a pattern. \( RA_i \) is a set of relations between attributes and \( RC_i \) is a set of relations between \( C_i \) and other cases respectively. The set of attributes is defined as \( F_i = \{ \alpha_{i1}, \alpha_{i2}, \ldots, \alpha_{in} \} \). The set \( F_i \) includes two types of attributes: numeric and variables. The variables refer to different string values (i.e. type) that an attribute can take. Some numeric attributes are boolean, indicating whether a case is a group of patterns, or can be considered in formulating a particular strategy through a “part of strategy” function \( PartOfS_u : C_i \rightarrow \{ 0, 1 \} \), \( PartOfS_u = 1 \) if \( C_i \in S_u \) and \( PartOfS_u = 0 \) if \( C_i \notin S_u \), where \( S_u \) represents a strategy and is defined further on. The complete list of attributes (i.e. 6) that have a type (variable) and a value (numeric) is: width, height, iterations, ‘move left’, ‘move right’ and colour. All except the first two are from the property list of a pattern. The list of attributes for 2 simple cases corresponding to step 1 (one tile) and step 8 (the C-shape) in Table 1 are given in Table 3. The first attribute is the colour, followed by 6 variables storing the types and 6 variables storing the values; next, the values indicate if the case is a group and the membership to strategies. The set of relations between attributes of the current case and attributes of other cases is represented as \( RA_i = \{ RA_{i1}, RA_{i2}, \ldots, RA_{i|N|} \} \), where at least one of the attributes in each relation \( RA_{ij} \), \( \forall m = 1,M \), is from the set of attributes of the current case \( F_i \). Two types of relations are used: dependency relations and value relations.
TABLE 3

<table>
<thead>
<tr>
<th>Knowledge representation for Steps 1, 8 and 12</th>
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<tbody>
<tr>
<td>Step 1</td>
</tr>
<tr>
<td>( F_{1} = { \text{green, n, n, n, n, n, 1, 1, 1, 0, 0, 1; 13, 3: 0: 0, 0, 0, 0} } )</td>
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| \( RA_{1} \phi 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\phi \phil...
experts were asked to rank three strategies in the order of
difficult to diagnose. For each user construction, the
results are presented in Section 6.1. The labels (distribution in Fig. 5)
was applied if elements from more than 2 strategies were
considered that the 2 strategies were equally represented in the
Fig. 5. Distribution of strategies according to the expert.
similarity to the user’s construction. These rankings were
then compared with the outputs of the modelling mecha-
nism; details and results are presented in Section 6.2.

6.1 Identification of strategies
This section presents the results on strategy diagnosis for the
scenarios described in Section 4.2. For each category, one or
more examples are presented and discussed, and statistics
for all tested constructions are given.

Complete constructions. These refer to complete construc-
tions built using one of several strategies. They could be
specific, general or partly general. The similarities between
specific and general user constructions for the stepping-
stones task and stored (general) strategies are shown in
Table 4 – the rows are the student solutions (as labelled by
the expert), the 1st column is the number of students per
solution and the rest of the columns are stored solutions.

The similarity values are between 1 and 10. A perfect
match is obtained for a complete general strategy: 10 when
the strategy has at least 2 cases; 9 when the strategy has just
one case, as in the ‘Squares’ strategy (due to no relations
between cases which has a maximum value of 1). Generally,
complete specific constructions have values greater than 8,
and complete partly general strategies have values between
8 and 10 (depending on the number of cases in the strategy
and the number of relations between them). The bold num-
bers in Table 4 indicate high similarities for specific complete
construction (values grater than 8) and perfect similarities
for complete and general constructions (values of 10 and 9).

All general (9), partly general (5) and specific construc-
tions (15) were identified successfully by the CBR approach.
Complete constructions (specific, partly general and general)
are easy to identify due to their structure; consequently,
the identification is successful in all cases.

Mixed constructions. For the stepping-stones task, only one
student built a mixed construction and did not generalise
it (no links between components) – see Fig. 6 and the

### Table 4

<table>
<thead>
<tr>
<th>Constructions</th>
<th>Freq.</th>
<th>Forward C</th>
<th>HParallel</th>
<th>VParallel</th>
<th>Squares</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward C specific</td>
<td>3</td>
<td>9.33</td>
<td>2.18</td>
<td>2.18</td>
<td>2.33</td>
</tr>
<tr>
<td>Forward C general</td>
<td>1</td>
<td>10.00</td>
<td>2.51</td>
<td>2.83</td>
<td>2.66</td>
</tr>
<tr>
<td>HParallel specific</td>
<td>2</td>
<td>2.33</td>
<td>9.33</td>
<td>2.34</td>
<td>1.34</td>
</tr>
<tr>
<td>HParallel general</td>
<td>1</td>
<td>3.18</td>
<td>10.00</td>
<td>3.34</td>
<td>2.34</td>
</tr>
<tr>
<td>VParallel specific</td>
<td>2</td>
<td>2.33</td>
<td>2.34</td>
<td>9.33</td>
<td>1.48</td>
</tr>
<tr>
<td>VParallel general</td>
<td>1</td>
<td>3.33</td>
<td>2.64</td>
<td>10.00</td>
<td>2.48</td>
</tr>
<tr>
<td>Squares specific</td>
<td>1</td>
<td>1.66</td>
<td>1.34</td>
<td>1.48</td>
<td>8.33</td>
</tr>
<tr>
<td>Squares general</td>
<td>1</td>
<td>1.66</td>
<td>1.34</td>
<td>1.48</td>
<td>9.00</td>
</tr>
</tbody>
</table>
fairly early (and contains one component), while the second
where the first snapshot, corresponding to version 1 is taken
shots of learners’ constructions at different points in time,
stages in the building process. They are essentially snap-
structions are illustrated in Fig. 9, corresponding to different
all were identified as most similar to a stored strategy.
ninant’ strategy with only one or occasionally two compo-
dominant’ strategy; each consists of ‘bits and pieces’ – see the property list in Fig. 8b.
Non-systematic constructions. Learners sometimes use ‘bits
and pieces’ in their constructions, making generalisation
more difficult. They may start with such an approach and
gradually move towards a more systematic one; however,
they do not always replace all the ‘bits and pieces’ they
started with – see Fig. 8a; the overall approach corresponds
to the ‘HParallel’ strategy, but the top row of green tiles is
composed of ‘bits and pieces’: one row of six tiles plus one
tile; also, the row of six tiles is composed as a group of three
tiles repeated twice – see the property list in Fig. 8b.
For the student whose construction is presented in
Fig. 8a, the values of the similarity metric with respect to
stored strategies are shown in Table 6. The maximum value
reflects the similarity in structure to the ‘HParallel’ strategy;
however, the low value indicates the construction has parts
that do not entirely correspond to the ‘HParallel’ strategy.
All 10 tested non-systematic constructions had a ‘dom-
inant’ strategy with only one or occasionally two compo-
ents of the construction built in a non-systematic way and
all were identified as most similar to a stored strategy.
Partial constructions. For each strategy two partial con-
structions are illustrated in Fig. 9, corresponding to different
stages in the building process. They are essentially snap-
shots of learners’ constructions at different points in time,
where the first snapshot, corresponding to version 1 is taken
fairly early (and contains one component), while the second

<table>
<thead>
<tr>
<th>Forward C</th>
<th>HParallel</th>
<th>VParallel</th>
<th>Squares</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fig. 8 construction</td>
<td>2.09</td>
<td>4.31</td>
<td>2.30</td>
</tr>
</tbody>
</table>

Fig. 8. Construction with non-systematic parts: (a) the structure of the construction; (b) the property list of the top component.

<table>
<thead>
<tr>
<th>Similarities of the construction in Fig. 8 to stored strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward C</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>Fig. 8 construction</td>
</tr>
</tbody>
</table>

TABLE 6

Partial strategies: (a) partial forward C v1; (b) partial forward C v2; (c) partial HParallel v1; (d) partial HParallel v2; (e) partial VParallel v1; (f) partial VParallel v2.

<table>
<thead>
<tr>
<th>Similarities of the construction in Fig. 9 to stored strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forward C</td>
</tr>
<tr>
<td>-----------</td>
</tr>
<tr>
<td>Partial forward C v1 (Fig. 9a)</td>
</tr>
<tr>
<td>Partial forward C v2 (Fig. 9b)</td>
</tr>
<tr>
<td>Partial HParallel v1 (Fig. 9c)</td>
</tr>
<tr>
<td>Partial HParallel v2 (Fig. 9d)</td>
</tr>
<tr>
<td>Partial VParallel v1 (Fig. 9e)</td>
</tr>
<tr>
<td>Partial VParallel v2 (Fig. 9f)</td>
</tr>
</tbody>
</table>

Fig. 9. Partial strategies: (a) partial forward C v1; (b) partial forward C v2; (c) partial HParallel v1; (d) partial HParallel v2; (e) partial VParallel v1; (f) partial VParallel v2.
strategies with one component\(^3\) (7 from the stepping-stones task and 21 from pond-tiling), two components (10 from stepping-stones, 30 from pond-tiling) and three components (7 from stepping-stones and 20 from pond-tiling). Similarity metrics were computed for all partial constructions and the probability of identifying a unique ‘dominant’ strategy was calculated as follows. If a construction is most similar to a strategy, the probability is 100%; if the construction is equally similar to two strategies, the probability is 50%, and so on. A construction was considered similar to a strategy if the similarity metric had a value higher than 3.50, which was identified as a minimal value for indicating structural similarity [17], [47]. The average probabilities per number of components in the partial constructions (one, two or three) for the two tasks, as well as overall, are displayed in Fig. 10.

Fig. 10 shows that the more components a construction has, the easier it is to identify its most similar strategy. A construction with one component can be identified in some cases, with a higher probability for constructions with a lower number of components per strategy (as for stepping-stones) than for constructions with a higher number of components per strategy (as for pond-tiling). Similarly, when a construction has two components, the probability is higher, with the same tendency as for one component. From three components onwards the strategy is identifiable in all cases. Consequently, 2 components can be used as the minimum requirement for applying the identification mechanism.

**Detecting off-task exploratory behaviour.** The case base of solutions and a rule-based approach are used to identify off-task behaviour. Two sources of information are used: (a) the characteristics of the task in terms of variations of width and height, and the relation between them, if any, and (b) the relative position of patterns. The information about the task acts as a valuable filter when random tiles are left on the pattern construction area along with a construction that is related to the task. For example, in the stepping-stones task these characteristics are: height is three, width can vary, with a minimum of three, and there is no particular relation between the height and the width. The relative positions are mapped to the position constraints of the stored strategies and if there is at least a partial correspondence, the similarity metrics are calculated. If there is no correspondence, no metrics are computed. Algorithm 1 formalises this approach.

\[^3\] this excludes the pond component for the pond-tiling task, as the pond is present in all strategies and all students started their constructions with the pond.

![Algorithm 1](image)

**Algorithm 1** OffTask(StrategiesCaseBase, InputStrategy)

```plaintext
if Task.Width is fixed then
    if InputStrategy.Width > Task.Width then
        cap InputStrategy (cap left or right)
    end if
end if
if Task.Height is fixed then
    if InputStrategy.Height > Task.Height then
        cap InputStrategy (cap top or bottom)
    end if
end if
for all combinations of capped constructions do
    verify position constraints
    if at least one constraint is satisfied then
        calculate similarity to all strategies in StrategiesCaseBase
    else
        return student is off-task
    end if
end for
```

![Fig. 11](image)

**Fig. 11.** (a) off-task; (b) on-task, inefficient strategy

We use an off-task example observed in the second classroom session, and compare it with a behaviour which, although on-task, is inefficient in terms of its generalisation potential – see Fig. 11. The construction in Fig. 11b looks very much like the ‘forward C’ strategy, but it is constructed from a group of ten individual tiles that are repeated twice which makes it difficult to generalise. Nevertheless, unlike the construction in Fig. 11a, this construction is task-related.

From the construction in Fig. 11a two different constructions can be obtained by filtering out the top or the bottom row to satisfy the ‘height equals 3’ characteristic; these two constructions do not map the position constraints of any stored strategy. Therefore, using both sources of information the algorithm outputs that the learner is off-task. The height of the construction in Fig. 11b corresponds to the task characteristics and the relative positions of the patterns partly map the position constraints of two strategies. Thus, the similarity metrics are computed and ‘forward C’ is identified as the most similar strategy.

We also tested four off-task constructions from the pond-tiling task. These occurred after the students finished their task constructions and were ‘playing’ with the system. The algorithm labelled all these constructions as off-task.

### 6.2 Experts’ evaluation

To further evaluate our strategy identification mechanism we presented experts with several groups composed of a user’s construction and three strategies, and asked them to identify the most similar and the least similar strategy to the user’s construction. An example of a group that the experts were presented with is given in Fig. 12. The constructions were decomposed into constituent parts to outline their structure. The red circle indicates a group that is a building block of one component that could otherwise be mistaken for two separate components, e.g. strategy c) in Fig. 12. The
Fleiss' kappa indicate that the results are reliable. We also report Fleiss' kappa, as this indicator accounts for it. Potentially leading to overestimations. For this reason we calculated for each pair of experts and then averaged is an average of all pairwise percent agreements, i.e., it is calculated for each pair of experts and then averaged (e.g., for 4 experts there are 6 pairs which are averaged). This indicator does not account for agreement by chance, (e.g., for 4 experts there are 6 pairs which are averaged). For this reason we also report Fleiss' kappa, as this indicator accounts for it. Values above 90% for percent agreement and above 0.8 for Fleiss' kappa indicate that the results are reliable.

TABLE 8
Agreement indicators per category

<table>
<thead>
<tr>
<th></th>
<th>Mixed</th>
<th>Non-systematic</th>
<th>Partial</th>
<th>Wrong</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td>All (5) experts</td>
<td>% agreement</td>
<td>80%</td>
<td>67%</td>
<td>79%</td>
<td>84%</td>
</tr>
<tr>
<td>Fleiss' kappa</td>
<td>0.63</td>
<td>0.33</td>
<td>0.48</td>
<td>0.87</td>
<td>0.58</td>
</tr>
<tr>
<td>4 experts</td>
<td>% agreement</td>
<td>100%</td>
<td>60%</td>
<td>94%</td>
<td>100%</td>
</tr>
<tr>
<td>Fleiss' kappa</td>
<td>1</td>
<td>0.52</td>
<td>0.34</td>
<td>1</td>
<td>0.83</td>
</tr>
</tbody>
</table>

The indicators in Table 8 for the 4 experts show that the results are reliable for all categories, except non-systematic constructions. This is not surprising, as non-systematic constructions have some structure, but also ‘bits and pieces’ distorting that structure and making it more difficult to identify a dominant strategy. From the 5 groups, all experts agreed with the strategy identification output only on one group; for two groups, 2 experts agreed and 2 disagreed and for the remaining two, 1 expert agreed and 3 disagreed. The difficulty lies in identifying a strategy when parts of the construction could belong to several strategies – see an example in Fig 14. The construction has elements of ‘H’, ‘I’ and ‘+4’ strategies. The output of the strategy identification is that the ‘H’ strategy is the most similar with a value below 3.5; however, the values for the other two strategies are very close. This is a similar situation to the partial constructions when it is too early to identify a ‘dominant’ strategy.

7 DISCUSSION

The validation results indicate the CBR-inspired model is able to identify situations of pedagogical importance, such as working in a specific or a general way, working with several strategies at one time, working with non-systematic approaches, having partial constructions and going off-task. This shows that, despite the challenges raised by the nature of interaction in ELEs [52], monitoring learners’ activity and identifying particular situations that carry pedagogical meaning is possible. Moreover, learner diagnosis is possible during the process of solving a task rather than at the end, opening possibilities for more effective personalised intelligent support.

Our approach assesses a student’s construction in terms of the closeness to one of many solutions, rather than identifying the step in the solution and its corresponding feedback. The key difference is the lack of steps, i.e., there is no explicit model of the solution space defining the steps towards a solution.

Instead of relying on a detailed knowledge model of a problem domain, or on static constraints [53], the case-based system is able to utilise the knowledge of past problem situations or cases, represent solutions quality implicitly in cases, adapt cases to new experiences, or add new cases to accommodate new problems. CBR can produce good

4. Although counter-intuitive, the non-systematic strategies with all experts have a higher percentage agreement, but a lower Fleiss kappa. In this category, the 5th expert had exactly the same responses as one other expert, leading to a low variance in the results; however, Fleiss kappa penalises low variance, thus leading to a lower value.
quality solutions in areas where it is not possible to model the knowledge domain or the constraints completely or consistently, or when features affecting solutions quality are difficult to formalise. Thus our approach instead of modelling constraints, for example, identifies what relations or structural properties are missing from a student’s construction by comparing it to several possible solutions. This comparison identifies the aspects to give feedback on, which, at the conceptual level, share analogy with the constraint-based approach to feedback provision. However, the proposed case-based system can interpret open-ended and ill-defined student constructions.

Previous educational applications employing CBR used it as a way of selecting relevant examples (e.g. [39], [54]) that may help students solve the current problem. In contrast, our CBR-inspired approach is used for learner diagnosis, i.e. to identify what approach the learner is using from a number of options. In this sense, our approach is driven by domain-specific knowledge, unlike [23] and [55], who focus on a data-driven approach to user modelling for supporting exploration in Massive Open Online Courses (MOOCs). While the data-driven approach may be suitable for MOOCs, our approach was designed for 11 to 14 year old students with the purpose of addressing particular known issues in the domain of mathematical generalisation.

Our work also addresses other issues generally encountered in exploratory learning environments such as inactivity, working with the right variables, interpretation of data and generalisations.

As learners’ actions are monitored continuously, inactivity can be easily detected. A further assessment of the stage within a task when inactivity occurs could indicate its possible causes, e.g. if the learner built a specific construction and then is inactive, two causes are likely: (a) the learner does not know what to do next in terms of the requirements of the task; (b) the learner understands that the next step is to generalise his/her construction but does not know how to do it. The former is a conceptual problem, while the latter is pragmatic: knowing what one needs to do, but not knowing how to do it using the tools of the system. If the learner is inactive from the very beginning, it is very difficult to infer any possible causes. Other reasons for inactivity may be linked to motivation [56] and attitudes to subject matter [57].

Our strategies definition makes it possible to detect if the students are choosing the right variables to works with. For example, in the ‘forward C’ strategy of the stepping-stones task, there are one or more “correct” – or rather useful – variables: the number of iterations of the C-shape pattern and the number of colour allocations for the red tiles.

Interpretation of data in exploratory learning is associated with experiments: by looking at the various results of several experiments the students are to accept or reject a hypothesis. For eXpresseR, the high level hypothesis corresponds to the algebraic-like rule the learners need to find, which is built from the relations between patterns; the interpretation of data corresponds to observing changes in their construction when they vary the values of the patterns’ properties, and the effects of their changes on the algebraic rule, i.e. is the rule still valid or not? Moreover, lower level hypotheses are tested before extracting the algebraic-like rule, when the learners are ‘figuring out’ the relations between patterns that lead to constructions that ‘looks right’, in which case the hypotheses correspond to the relations between patterns. For example, learners may test numerical relations such as ‘for a stepping-stones of 3 red tiles I need 4 iterations of the vertical bar of 3 green tiles’ for the ‘VParallel Strategy’ (Fig. 3c) or general relations such as ‘the iterations of the vertical bar of 3 tiles need to be the number of red tiles plus 1’ for the same strategy. This is tightly related to generalisation. The monitoring mechanism can identify if the learner’s construction is specific, general or partly general, thus allowing personalised feedback related to interpretation of data and generalisation.

Although it has limitations, the monitoring mechanism can detect off-task and inform the teacher who can take finer-grained decisions depending on whether the learner is really off-task or just off-track. This information can be given to the teacher through a visualisation tool such as the one in [58]. The off-task detection could be improved by incorporating in the algorithm other factors such as the colours used in the construction, the number of cases in the learner’s construction with respect to the minimum and maximum number of cases of the stored strategies for that task, and the speed at which the cases are constructed. For example, if a learner is quickly building many ‘bits and pieces’ of many different colours (as opposed to fewer colours in the task specification), the learner may be constructing something for their own amusement rather than for solving the task.

A limitation of our approach, which is common in ELES, is its dependency on the activity of the learner. A construction of at least 2 components, as suggested by our experiments with partial constructions (Section 6.2), is needed to infer what strategy the learner is using, if a learner works with the specific or the general and if a learner is off-task. Although inactivity can be detected, its causes are difficult to find without a minimal construction.

Currently, the similarity metric for strategies has fixed weights that maximise identification of structural similarity; however, depending on the stage within a task, these could vary to maximise identification of other aspects such as the generality of construction. This is part of our future work, along with Open Learner Models, as reflection is an important part of discovery learning [7] and the open learner models have been shown to encourage it [59].

This paper focused on the development and validation of the user modelling component of a more complex system. Trials with the latest version of the system evaluated students’ learning and showed that students developed an understanding of structural reasoning and learned how to explicitly express relationships [30]. Also, after 3-4 lessons using eXpresseR, students were able to apply mathematical generalisation knowledge to conventional tasks [30], [31].

Although our approach is tailored for eXpresseR, the high level approach could be generalised to other exploratory learning environments where a learner is asked to build a model (which in the case of eXpresseR is a pattern construction) made of several parts and where these parts could be joined in different ways. Our approach is particularly
suitable for problems with multiple solutions, making it appropriate for domains where multiple pathways to an acceptable solution for the same problem are common. The contents of a case and the similarity metrics in our approach were defined for our particular types of problems, where the focus was on the structure of a construction. The attributes of cases and the similarity metrics would need to be redefined for particular problems in order to use our approach. The high level concept, however, can be developed for other systems where monitoring *during* a task is important. Thus, case-based reasoning is well-suited for exploratory tasks given its capacity to deal with uncertainty and the fact that the knowledge base can be expanded.

The evaluation involved testing our approach on real data from 37 pupils. Although this may seem a small sample, access to participants needs to be considered. Schools in the UK rarely allow researchers access to pupils, limit the number of participants and put constraints on the setting in which evaluation can take place, as already pointed out in relevant literature [60]. Nevertheless, the evaluation was done under realistic conditions and the limitation in sample size was compensated by use of real-life test data.

8 Conclusions

In this paper we presented a mechanism for monitoring learners’ behaviour in an exploratory learning environment for mathematics. This work addresses some difficulties of exploratory learning such as choosing the right variables, interpretation of data and generalising. The monitoring mechanism was designed to unobtrusively monitor the learners’ interactive behaviour in *eXpresser*, an exploratory learning environment for mathematical generalisation. The aim was to assess a learner’s progress within a task by monitoring key aspects of the interaction with the system.

Scenarios of pedagogical importance were identified: complete, mixed, non-systematic and partial strategies, and off-task behaviour. All except the last one rely exclusively on the similarity metrics for identification. Using data from two classroom sessions and several smaller studies, the monitoring mechanism was validated for all scenarios.

Our mechanism has at its centre the idea of *strategy* – a particular way of reaching a solution. In our approach, a strategy is defined as a series of cases linked by certain properties. While the learner is solving a task, his/her way of creating the construction is compared with stored strategies – for this purpose, similarity metrics have been defined to compare cases and strategies. Using different weights for the four similarities defined to compare cases, the emphasis of the aggregated similarity metric for strategies was given to *structure*, as the most important aspect of a construction.

Modelling strategies, rather than concepts, gives the advantage of having a more holistic view of the learner’s perspective on a particular task. In other words, a strategy contains more information than a probability attached to a concept. This fits domains with multiple pathways to an acceptable solution for which exploratory learning is more suitable than tutoring, as these domains are often characterised by complex problems, in which a concept cannot be explored in separation from other ones because the essence lies in the relation between concepts.

Acknowledgments

This work was partially funded by the ESRC/EPSRC Teaching and Learning Research Programme (Technology Enhanced Learning; Award no: RES-139-25-0381).

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Mihaela Coea is currently a Senior Lecturer in the School of Computing, University of Portsmouth. She was awarded a PhD in Com-
puter Science from Birkbeck College, University of London (2011) and an MSc by Research in Learning Technologies from National College of Ireland (2008). She has published over 50 pa-
pers in areas of Intelligent Systems, with a focus on adaptation to the user needs by using Artificial Intelligence (AI) solutions. Her research received a best conference paper award from KES International in 2010. More information is available on her web-
page: http://coeca.myweb.port.ac.uk/.

George D. Magoulas is Professor of Computer Science at the Knowledge Lab (klab.bbk.ac.uk), Birkbeck College, University of London. He was educated at the University of Patras, Greece, and holds a Post Graduate Certificate in Teach-
ing and Learning in Higher Education from Brunel University, UK. His research received best conference paper awards from the IEEE (2000 and 2008), the European Network on In-
telligent Technologies for Smart Adaptive Sys-
tems (2001 and 2004), the International Asso-
ciation for Development of the Information Society (2006), the Associ-
ation for Computing Machinery (2009) and KES International (2010). Prof Magoulas research portfolio includes research grants from the EPSRC, the ESRC, the AHRC, the JISC, the AHRQ, and the EC. More information on his activities and publications is available on his web-page www.dcs.bbk.ac.uk/~gmagoulas.

IEEE TRANSACTIONS ON LEARNING TECHNOLOGIES, VOL. 14, NO. 8, AUGUST XXXX