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A System to Assess Students' Competence That Re-uses a Pencil and Paper Tool

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Abstract. PÉPITE is a multidisciplinary project in computer science and didactics for mathematics. It aims to develop a computerized environment able to model the reasoning process of 15 year-old students in elementary algebra. This work is based on a didactical analysis whose result is a validated pencil and paper diagnosis tool. The aim of the PÉPITE project is to automate this tool.

1 Basis of the project

We propose an approach of assessment that re-uses a validated pencil and paper diagnosis tool built by educational researchers of the project (Grugeon, 1997). This tool combines a set of pencil and paper tasks with a diagnosis matrix linking questions and dimensions of analysis. This very fine description of the student's behavior requires a higher level description: the cognitive profiles, which are built by transversal analysis of the diagnosis matrix. These profiles describe students' algebraic competence qualitatively. They can be used by teachers to form groups in classes relying on students' knowledge and not just on marks, or in a Computer Supported Learning Environment proposing activities, advice and explanations adapted to the student's knowledge.

The PÉPITE project aims to automate this pencil and paper diagnosis tool.

2 The Student Interface

PÉPI T EST offers students an adaptation of the pencil and paper tasks to the computer and collects their answers, with 22 different exercises. The design of the student interface plays a significant role in the quality of the diagnosis. Taking into account HCI issues and adapting them to the AI-Ed domain ensures us better results in the analysis by allowing students to behave as they usually do and therefore by furnishing more reliable answers. So PÉPI T EST proposes several carefully designed tools to replace students' usual pencil and paper tools.

PÉPI T EST is now completed. It has been tested with 75 students. The main results are as follows. For each question of the test, we have found every kind of answer proposed in the model of algebraic competence: PÉPI T EST does not reduce the range of the students' productions. Even if students had difficulties in producing algebraic expressions, PÉPI T EST didn’t prevent students from writing them. Thus it shows the test's completeness in relation with the model of competence.

Educational researchers can fill in the diagnosis matrix from students' answers to PÉPI T EST problems. The teacher of the class could thus confirm the manually obtained profiles.
3 The Diagnosis

PépDiag interprets and codes students’ productions, from the data furnished by PépTest. The difficulty in establishing this diagnosis comes from the variety of exercises and from the variety of students’ answers. Each question corresponds to a set of answers usually given by students (this is the result of the didactical research) which corresponds to a code in the diagnosis matrix. The system has to interpret the students’ answers to associate them with the right code. This association is quite easy to do with closed questions but can be very difficult with totally open questions where the students mix natural language and mathematics.

A first prototype of PépDiag already exists. We have obtained these initial results: PépDiag is able to analyze each multiple-choice answer and every simple algebraic expression answer automatically. We can analyze 75 percent of the students’ answers to PépTest problems, partially automating the diagnosis.

We ran PépDiag on every student answer in our corpus and the system filled the diagnosis matrixes. In order to correlate this partial diagnosis with human assessment, we chose 5 students with different levels of competence and we asked an expert to manually fill in the diagnosis matrix. PépDiag and the human assessor were quite in agreement.

PépDiag has now to be fully developed to analyze all the questions in order to obtain full profiles.

4 The Profiles

PépProfil, the teacher interface, establishes the students’ profiles from the filled matrix by transversal analysis (which corresponds to an algorithm) and presents them to the users (teachers or researchers). PépProfil is completed. In our evaluation of PépProfil we obtained two main results: With a manually filled matrix, PépProfil computes the same profile as a teacher does. From the partial matrixes yet filled by the system, PépProfil builds partial profiles that are confirmed by the teachers. Tests are planned for the presentation of the profiles to the teachers.

5 Conclusion

The three modules of PépITE are now completed to a large extent. Our validation criteria are clearly defined: Validating PépTest consists of verifying that we obtain equivalent answers to the pencil and paper test and also that data obtained from the software allows us to build profiles equivalent to the pencil and paper profiles. We evaluate PépDiag and PépProfil by comparing the automatic profiles to human assessors’ ones.

From the beginning, we integrated teachers and educational researchers in our design team. This multidisciplinary and user-centered approach allows us to propose a test adapted to students (producing more reliable data) and to build profiles really adapted to teachers’ needs.

References