

PLMan: A Game-Based Learning Activity for Teaching Logic Thinking and Programming*

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This paper presents PLMan, a game-based learning activity designed to face problems observed in practical lessons about Computational Logics. The main of these problems was unmotivated students, who were showing lack of interest in learning activities. Other problems were a high percentage of students abandoning or committing plagiarism, and teachers' overload, that was leaving no time for re-designing lessons, activities and workflow. This paper describes the analysis and design steps undertaken from the problematic situation to the implementation of PLMan. Experimental data confirms that this intervention reverted the problematic situation, improved learning results, raised student motivation and involvement, and left time for teachers to maintain and improve the system. Results clearly show that students have moved from literally hating activities to enjoying them and being enthusiast on participating beyond lessons.

Keywords: serious games; student motivation; game-based learning; education software

1. Introduction

The course of Computational Logics at the University of Alicante was quite similar to other first year courses in the Computer Engineering degree. Practical lessons asked students to solve two logic problems by developing two programs in Prolog programming language [1]. The goal was to introduce students to logic thinking and declarative programming. Lessons taught students basic Prolog programming and gave them hints on how to solve proposed problems.

This was the classic course scheme of Computational Logics, and it had been working for more than a decade. However, during first millennium years (2000–2005) student performance was deteriorating fast. In 2005, most students were unable to solve the problems by themselves, and required serious help. This situation led to a gigantic increase in abandon rates and plagiarism. The global situation of the subject was dramatic in terms of learning. By 2005, plagiarism peaked at 47%, whilst abandon rate stayed at 32%. Roughly 1 out of 3 students abandoned the subject, and almost 1 out of 2 staying resorted into plagiarism to try to pass. These symptoms clearly were from a big learning problem that required immediate action from the teachers.

In 2004, teachers¹ conducted analyses to determine the causes and started gathering long-term data on student mood and performance. In general, students blamed Prolog: they were convinced that

the language was too complex. Moreover, they perceived Prolog and Computational Logic as useless. However, most students had been able to solve problems with the same language only ten years before. That pointed to other deeper causes. Concretely, a change in students' interests appeared as the key. The generalized spread of computers, multimedia applications and games lead to a new generation of students. Students in 2005 were different from those of 1995 up to the point of having different patterns of neural connectivity [13].

The conclusion was that students had different interests. They were not motivated for learning Prolog *per se*. Solving general logic problems in a computer was not useful for them anymore. Due to this, their learning curve was turning steeper and dissolving any kind of sense of progress. They were facing uninteresting problems, with tools that they did not understand and were feeling that difficulty was too high. Most of them were simply abandoning the subject.

This paper presents the proposed solutions implemented starting from 2006 to face these learning problems, the adaptations done over time and the long term results of the overall experience. It also presents a game-based activity called PLMan [2, 3] which is the core component of proposed methodology, and may be used to reproduce this learning structure elsewhere. Section 2 sums up previous works on game-based systems considered relevant for this research. Section 3 explains the first proposed solution that was designed to improve learning results, its results, pros, cons and redesign proposals. Section 4 explains PLMan and its auto-

¹ Authors of these paper are part of the teachers. Three of them have been teaching the subject since 1992, and one of them since 2005.

ated assessment system. Section 5 shows the long term results collected from 2004 to 2016 and analyzes learning impact of implemented systems. Finally, section 6 draws the conclusions of this research.

2. Background

On early 2006, authors started designing new practical activities for Computational Logic. All the work started with one simple question: what are students most interested in? The intuitive answer was clear: computer games [17, 20, 25]. Literature supported the intuitive answer. Prensky [12, 14] was one of the first researchers to give relevance to this fact: computer games had been so relevant for students since 1980 that they had changed their minds. Prensky extensively treats digital game-based learning and states very relevant arguments to take into account. First, learners in the year 2000, those under the age of 36, were not the same as past learners: they were totally different in an intellectual sense. They learnt differently because they had experienced computer games for the first time in history: that was a radical new form of playing which shaped their preferences and abilities. Then, Prensky pointed out that very little research had been carried out on the intellectual differences of new gaming generations.

These differences that Prensky outlined have been getting stronger over time. More recently, McGonigal [11] showed the importance computer games are getting and will achieve in the near future. McGonigal defines this change as a deep revolution, which will be stronger than all previous revolutions in history together. In his view, computer games will replace a great part of reality, as millions of hours will be invested in playing them. That view expressed by McGonigal in 2011 is clearly happening nowadays. Therefore, leaving computer games outside the classroom can potentially make lessons be part of a different reality to that preferred by most students, yielding a drop of interest in lessons.

An extensive literature review conducted by Granic et al [10] on the benefits of playing computer games shows their potential. Computer games are designed to entertain and captivate players by putting them directly in control of their alternative reality. The combination of complete autonomy, challenges, and real-time interactivity produces high intrinsic motivation that leads to high levels of concentration. This mental status produces efficient learning outcomes: players need to learn everything related to rules and game interaction to take appropriate decisions and dominate required abilities for beating the challenges.

In fact, the reasons of the success of computer

games that connect them to motivational and educational properties are reported since their dawn. Bowman [8] noticed them in earlier 1982. In his own words, analyzing the game Pac-Man,

Pac-Man is an action system where skills and challenges are **progressively balanced**, **goals** are clear, **feedback is immediate** and unambiguous, and relevant stimuli can be differentiated from irrelevant stimuli. Together, this combination contributes to the formation of a **flow experience**.

In this same paper, Bowman states the great achievements of Pac-Man with respect to learning,

It promotes **active learning** by shifting players into the participant role [. . .] Moreover, the **immediacy** of reciprocal responses reduces the sense of distance between one's efforts and one's successes. [. . .] Relatedly, one's efforts count for something: **status, self-determination, and sustained enjoyment**.

These studies reinforced the idea of using computer games as a vehicle to recover lost motivation from students. However, it is important to notice that computer games are not enough by themselves. There are many examples of failures in the computer games industry. The same happens to many educational games, as Shaffer et al pointed in [7]: "*Most educational games to date have been produced in the absence of any coherent theory of learning or underlying body of research*". So, in order to be in the appropriate path to develop a solution based on computer games, it is important to know what constitutes a good game (i.e., one that will be enjoyed and played by its target audience).

In [6], Gee reports one key common factor found in many successful games,

Good computer and video games like System Shock 2, Deus Ex, Pikmin, Rise of Nations, Neverwinter Nights, and Xenosaga: Episode I are **learning machines**. They get themselves learned and learned well, so that they get played long and hard by a great many people

That view reinforces the idea previously shown by Bowman [8] and also stated by Koster [15]: the fun in games comes from the fact that they can be learnt and mastered. In fact, Koster insists on a key point: "*Fun arises out of mastery. Fun arises out of comprehension. It is the act of solving puzzles what makes games fun.*" However, not every kind of content is to be considered a game. Computer games are about experience, not about theoretical knowledge. As Gee states in [9],

[. . .] human understanding is not primarily a matter of storing general concepts in the head or applying abstract rules to experience. Rather, humans think and understand best when they can imagine (**simulate**) an **experience** in such a way that the simulation prepares them for actions they need and want to take in order to accomplish their goals

This is exactly what good games do: good games

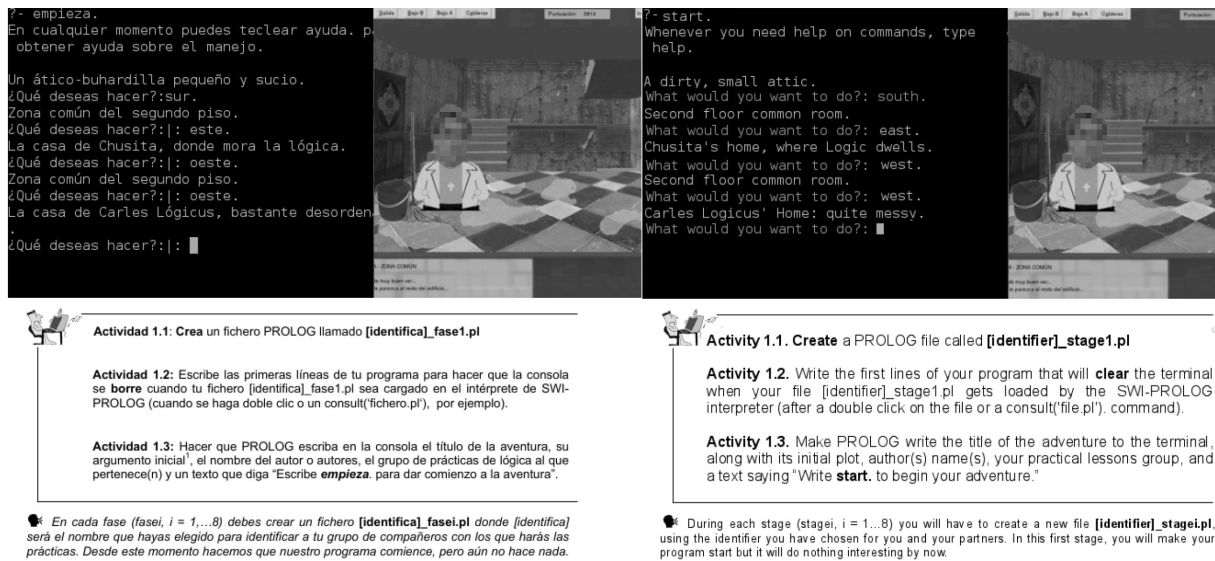


Fig. 1. (Up) Example of the minimal proposed game running. (Down) An example of some introductory activities on development stage 1. (Original images at the left-side, translation at the right-side).

simulate environments where players get experiences. Players love to practice and learn by experimenting and attending to feedback. Formal, theoretical knowledge is normally taught in a more direct, assertive way. That is the main reason for it not being fun to learn: it is disconnected from imagination and experience. However, experimental knowledge develops a base for better understanding of associated theoretical knowledge, as Arena and Schwartz proof in [4].

Although there was well established ground research about game-based learning when this proposal started (2006), interest in this topic has increased exponentially in past five years (2011–2016). Numerous studies in the fields of serious games [17, 18, 20], game-based learning [23] and gamification [16, 19, 21, 22, 24, 25] have been carried out and continue to support similar approaches.

Consequences of these studies are clear: computer games should be focused on practical knowledge and let the user experiment and learn by trial. This work starts on the ground of all these research results about computer games and their practical nature. On this basis, two game-based teaching proposals have been developed and tested showing positive results. This adds more evidence in favor of the claims previously found in the literature.

3. First game-based proposal

After research on how to transform learning activities into something more interesting, it was clear that games were at the top of students' interests [10–12]. In fact, most Computational Logic students invested eight to fourteen hours per week in playing computer games. Moreover, some of them were

studying computer science as a means of working in the computer games industry².

First step was to introduce games in the classroom to improve students' interest in term 2006/2007. As lessons were about Prolog programming, the most direct way was to change assignments into game developing. However, developing games with declarative programming was very difficult for first year students. They were not prepared to develop a game from scratch, no matter how simple the game was.

Decisions were taken to solve these issues: there will be one assignment instead of two, but split into small developing stages. Students will develop one complete game in one semester, but they will proceed step by step, with small, guided and hinted developments. These ideas concreted into a design with eight stages, and many small programming activities per stage. Students were presented at the start of each stage with a list of programming activities (as in Fig. 1). Each activity asked them to add a small functionality to their game (like writing a message to the screen, or asking the user what to do next). Activities were linked to their previous developments, forming an incremental structure that finished with the complete game. For each activity, they had a statement describing it and giving hints and ideas on how it should be developed. This structure was carefully designed and tested to have accurate descriptions and guide students step by step.

The main outline was as follows: first three lessons introduced students to Prolog basics and

² This facts were reported by teachers out of informal interviews with students.

to the plot of the game. Then, each week they were presented with a new development stage. Before the start of each new stage, students had to send their completed activities as deliverables to their teachers for revision. Activities were split into mandatory and optional. All mandatory activities together formed a simple text adventure game (see Fig. 1, left). Optional activities improved the game by adding objects, characters and features. All mandatory activities added up to 80%, marks and optional activities to 40% marks³.

This first proposal was our first attempt to solve motivational problems using game development, which has similar principles but is very different from the final proposal based on the PLMan game.

3.1 First experimental results

This proposal was first implemented in the 2006/2007 term and it was operative during two terms. To measure its effect, two simple questionnaires were used for students and teachers. Questionnaires asked 4 yes/no questions to students and 4 quantitative ones to teachers (described in section 5). The first perceivable outcome of this implementation was an incredible turn in student motivation. The change was so dramatic that it was immediately perceived by all teachers. In 2005/2006 term, almost no student was interested in Computational Logic; in 2006/2007, 71% of students preferred Computational Logic activities to any other subject's. 25% of students showed enthusiastic about programming activities beyond lessons, and eager to know what was to come every week. Optional activities were performed by 55% of the students and 85% perceived activities as useful. Most importantly, no single student blamed Prolog for complexity: a 37% even perceived Prolog easier than other programming languages.

Although these results were greatly positive, they came at an equally great cost. Designing the game and splitting it in stages and activities took approximately 150 man-hours of work (approx. 0.90 man-months). Then, each teacher was responsible for reviewing and grading every individual activity from every student. Activities were graded attending to students' code and documentation, to its clarity, structure and functionality. That added up to a mean of approx. 0.5 hours per student and week. Therefore, a teacher having 50 students required 25 hours per week to review everything. There was a total of 418 students, what made 209 man-hours per week or approx. 1.25 man-months

per week. That was clearly a huge drawback of the system. Moreover, feedback from teachers to students had a mean delay of 1.5 weeks. Students started new stages of development without knowing their results from the previous stage. This was also a big drawback, as feedback has a great impact on learning [4, 6, 8, 9]. These two big issues also made this system extremely costly to maintain and impossible to scale up.

Other minor issues involved problems with students' reading comprehension, which made them fail easy activities. Also, students suffered from *grading overload*: there were too many small items that added up to their final grade, and that prevented them from understanding the big picture and plan their dedication and learning strategies accordingly. Finally, the combination of these issues made some students get lost in intermediate stages and abandon (21%) or resort to plagiarism (16%).

3.2 Redesigning learning for efficiency

Overall, the experience was highly positive. Teachers understood that a system like this was in the path to improving learning and satisfaction. They also noted that further development was required to overcome problems found. The two terms that the system was running established the basis for designing the next learning activities. These were the main considerations on redesign:

- **Automated grading:** the main issue with the first system was the huge overload caused to teachers. They invested all their time in reviewing and grading students' activities, and had no time for improving explanations or designing new activities. With automated grading, this huge amount of time would be free for other more effective learning tasks.
- **Immediate feedback:** as a consequence of automated grading, there was the possibility of giving students immediate feedback on their performance. This was expected to have a direct impact on learning, as students could associate causes and effects and take actions to fix their mistakes and progress on learning.
- **Adaptability and progression:** similar to mandatory and optional activities, the new system should continue offering students ways to adapt the contents to their level and interests. Enthusiastic students should have the opportunity to go beyond, while limited students should be able to progress step by step without getting lost.
- **Greater focus on logic thinking:** instead of programming, code structuring and similar abilities, one pending issue was to focus learning on logic thinking. New activities should present problems closer to logic thinking than to code structuring.

³ Students were not expected to do all of the optional activities. Moreover, they were thought to let students get 100% marks even failing to get ¼ marks from the mandatory activities. This design rewarded students for working more than for being perfect, which is not to be expected from first years'.

Interestingly, all these considerations are present in *good* computer games [6, 8]. Computer games liked by many people usually adapt well to different users, give immediate feedback on every action and have well designed reward systems that are summed up in their final score. This combination makes users sense that they are progressing (i.e., learning) and they are in control of the process: it is a continuous learning process based on feedback and autonomy. This analysis led redesign of the activities to be closer to game playing than to game development.

4. PLMan: a game-based learning activity

PLMan is a Pacman-like game [2, 3, 8]. In this game students control Mr. PLMan, a character enacting Pacman, through Prolog programs called controllers. The goal is making Mr. PLMan eat all the dots in a maze. Students create basic controllers with sets of simple rules like “*If a ghost is at your right, move left*”. These rules are easy to understand, and can be combined to solve complex mazes requiring deep logical thinking. Initial mazes require no more than four to six simple rules. From then on, complexity of the mazes grows in manageable steps. In the end, most complex mazes require a deep sense for generalization and even some introductory concepts from Artificial Intelligence.

The game works as follows: (1) Students get presented with a new maze to solve. Fig. 2 shows some maze examples. (2) Students develop controllers for Mr. PLMan in Prolog. (3) Students launch the game and test their controllers, getting the percentage of eaten dots as a performance result. (4) Students improve their controllers. (5) Repeat from step 3, until getting desired performance.

The goal is making controllers able to eat all the dots of a given maze. Mazes vary in size and complexity, and may include objects, enemies, puzzles and perils. Whenever students pass a maze (i.e., they complete 75% or more) they unlock the next

maze. Mazes are split in 5 stages of increasing required knowledge, and grouped in difficulty levels (1-5) inside stages. They are designed to be increasingly difficult, requiring progressively more knowledge and abilities. Starting mazes are easily solved with some simple rules. Difficulty progressively increases on new stages up to requiring abstract reasoning, generalization and planning, similar to an introductory level in Artificial Intelligence, in final stages.

PLMan is a turn-based game. It works similar to a classic board game, but in an electronic way. At the start of each turn, the game transfers control to the controller. Then, the game waits until the controller selects next action to be performed. When the controller returns the selected action, the game updates one complete turn (i.e., moves or changes the status of all the entities in the maze) and starts the next turn. Mr. PLMan can perform one action per turn, and is able to carry one object at a time. There are four valid actions for Mr. PLMan: move in an orthogonal direction, get an object, drop an object and use an object. In order to help taking a decision, Mr. PLMan has two sensors: a short-range visual sensor to inspect the 9 closer cells, and a long-range visual sensor, to see complete cell lists in orthogonal directions, up to the next opaque object. The game ends when all dots are eaten, when Mr. PLMan contacts a mortal entity, or when there is no more time/turns.

4.1 Complete automated system for PLMan

Along with the PLMan game, a complete automated system for assigning mazes, controlling and assessing students was developed (Fig. 3). 220 different mazes were introduced in this system, classified in 5 stages and 5 levels of difficulty per stage. The system asks students about the difficulty they want and assigns them available mazes. The greater the difficulty, the greater the marks rewarded. Students develop controllers at their own computers, and submit them to the system.



Fig. 2. Three examples of PLMan mazes with starting levels of difficulty. Symbol meaning: ‘#’ wall, ‘E’ enemy, ‘O’ solid object, ‘I’ gun, ‘.’ dot, ‘@’ Mr. PLMan.

The system runs PLMan with submitted controllers and assesses results using objective metrics like percentage of eaten dots or number of erroneous actions performed. Assessment is immediately presented to students, detailing all the metrics and executions performed. Students' marks increase with every improved controller they submit. With this incremental grading system, students know their present status and the amount of work left to achieve the grade they want.

PLMan gives immediate feedback and automated evaluation to students. Every time they launch the game they receive visual and statistical feedback on the performance of their controllers. Students start with introductory mazes and progress accordingly to their ability solving mazes. Moreover, the nature of PLMan pushes students to develop their logical thinking in order to solve presented puzzles. During their development cycle, they have to analyze results, compare with their abstract model (their mental understanding on how the controller works), understand causes of the behaviour analyzed, review their global understanding of Prolog and logic for solving the maze, and finally update the code of their controllers to reflect new knowledge acquired.

Learning model behind PLMan is based on learning by experimenting: it is an analyze-develop-test-repeat cycle. Because of that, the automated assessment system lets students submit versions of their controllers as many times as they require without penalizing. As in any computer game, the important result is being able to reach the end. It does not matter if the end is reached on the first try or after a hundred of them. Reaching the end is proof of learning by itself: students cannot reach by trial and error without learning. This has a

great effect in motivation and engaging with the system, as students do not fear penalization.

Finally, students may decide to stop submitting controllers whenever they wanted, and they will obtain accumulated marks. Premise is simple: submit more to increase marks, stop to get accumulated total.

5. Learning results and discussion

This section presents long term results related to Computational Logics. Evidence gathered include students' general behaviour and their opinions (*S*), together with teacher effort and global perception about students (*T*). *S* items are obtained from simple yes/no questions from students, whereas *T* items are results from quantitative measures and questions from teachers. *M* items represent directly measurable data. Data starts 2 years before first redesign and continues up to 2015/2016. An average of 300 non-repeating students has entered lessons each term. Data collected is detailed as follows:

- *[M] Claims*: percentage of students that claimed about their final grade.
- *[M] Abandon*: percentage of students who abandoned the subject before the end of term.
- *[M] Plagiarism*: percentage of students that were involved in detected cases of plagiarism.
- *[M] Enthusiasm*: percentage of students that showed enthusiasm and expectation by participating in projects and additional activities beyond lessons.
- *[M] Mean marks*: mean of the final marks obtained by all the students that finished the course.
- *[S] Prolog Easier*: percentage of students that considered Prolog as easier than other languages.
- *[S] Prefer CL*: percentage of students that preferred Computational Logic to other subjects.
- *[S] Usefulness*: percentage of students that considered the contents of the course useful.
- *[T] Revision*: hours per student and year that teachers invested in reviewing and grading deliverables submitted by students.
- *[T] Creation*: hours per student and year that teachers invested in creating new activities and contents for PLMan and the automated assessment system.
- *[T] Teaching*: hours per student and year that teachers devoted to additional teaching activities and creation/improvement of class materials.
- *[T] Mood perception*: based on the opinion of teachers, percentage of students that are motivated by the contents and methods of the course.

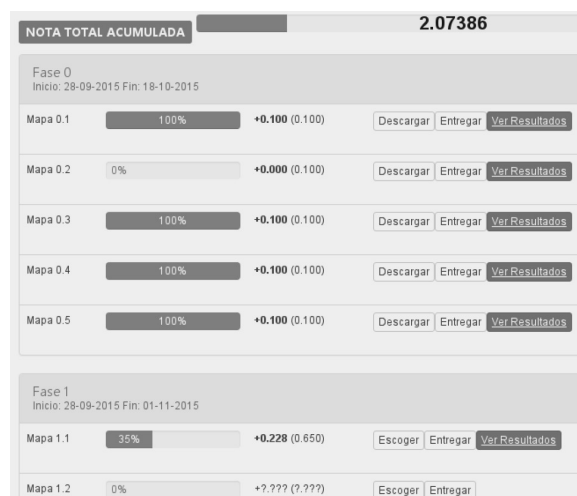


Fig. 3. Automated system delivers mazes to students, receives and assesses their controllers and gives them instant feedback.

Results have been split in 4 charts attending to their conceptual similarities. Charts in Fig. 4 show a

clear inverse relation between abandon/plagiarism/claim rates and student perception of Prolog being an easy language, teacher perception of student motivation and, not so strongly, the final marks obtained. Interestingly, the introduction of games as integral part of the subject in 2006 changed results dramatically. Student and teacher perception jumped from almost nothing to significant values. At the same time, abandon rates reduced more than a half, while plagiarism dropped two thirds. 2007 results seem to be a little bit worse than 2006, but still way better than 2005.

PLMan and the automated assessment system were introduced in 2008. Their introduction made plagiarism and student claims instantly vanish. At the same time, student motivation and results increased accordingly. Values reached in 2008 have approximately maintained since then on, with some variance and some curious exceptions. For instance, 2009 is a special year because a classroom contest was introduced, which gave best students additional marks. That made values like mood perception, and mean grade peak. Another curious result is the progressive decrease in teacher perception of student motivation over time. That progression seems not to be directly correlated with

the other values, and might represent teachers' fatigue, probably due to lack of novelties in a long period.

Figure 5 clearly shows student reaction to the introduction of games in the classroom: their interest in the course increased from almost none to very high values. Students liked to develop games step by step, as years 2006 and 2007 show. Almost 70% of students from those two years reported Computational Logic as their preferred subject. Although an increase was predictable, these values are much higher than expected. The introduction of PLMan shows another increase, but much less steep. However, the most important difference after introducing PLMan is the great decrease in time invested by teachers in reviewing and grading activities. That was substituted by PLMan content creation during 2008, and partly in 2009 and 2010. PLMan system was new, so content needed to be created and tested. After that, content creation has continued, but balanced with system maintenance. Revision and grading are now performed by the system, leaving free time for teachers to combine system content creation with teaching tasks.

Considering original goals, these results are highly satisfactory. Student motivation has

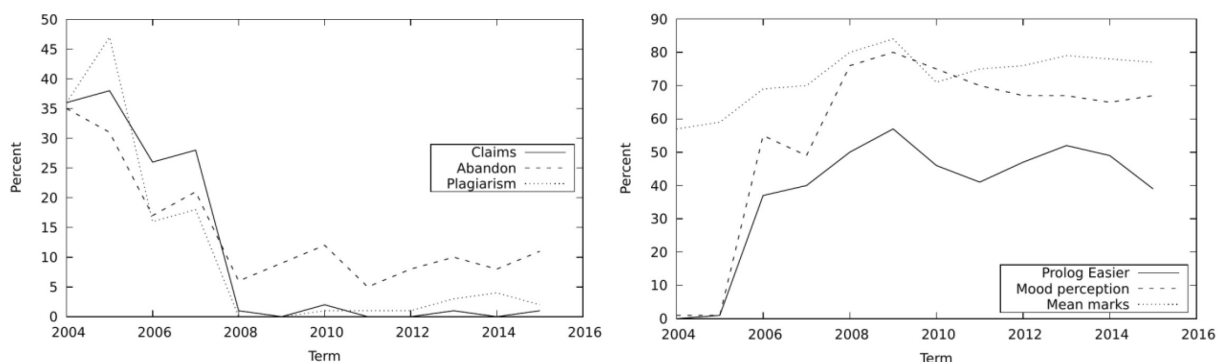


Fig. 4. Both redesigns of the course show a great beneficial impact. Claims, Abandons and Plagiarism have decayed to insignificant or normal levels. Most students changed into thinking of Prolog as an easy language, and teachers perceived a strong increase in student motivation towards the subject. Final marks have also increased significantly, according to other measures.

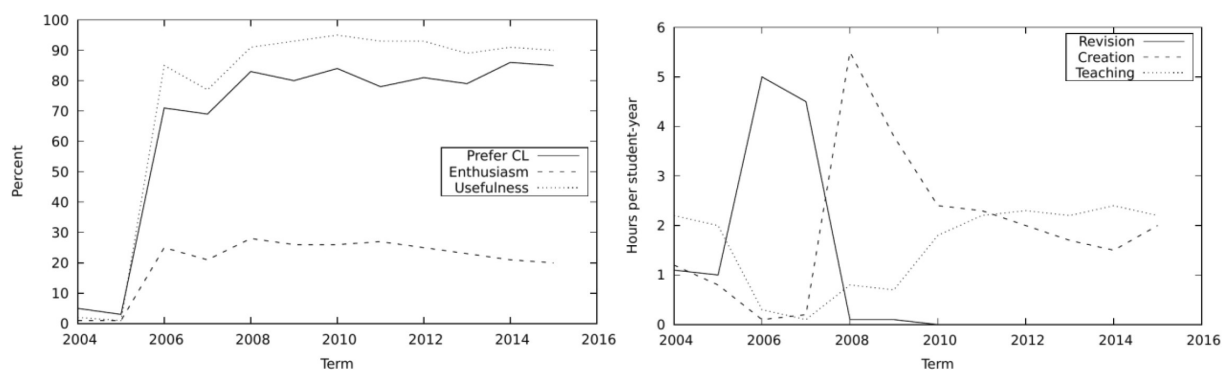


Fig. 5. Left chart shows values related to student motivation towards Computational Logic contents. Right chart shows the teachers' distribution of invested hours.

improved beyond expectation: most of the students have been involved in the course as if it was a joyful game. Globally, students did much more work than before, and most of the work done was self-motivated. Also, their perception of usefulness has changed completely. Moreover, teachers have been completely freed of revision and grading tasks, which enabled them to do more educative-oriented tasks, like improving the system, creating new mazes, improving class materials or directly supervise students. Also, an interesting side-effect has been produced: teaching and assessment have been decoupled, letting teachers improve their educative relationship with students without fearing to become biased for grading. A clear consequence of this is the reduction of student claims about final marks to zero. Also, all system design now collects tons of information about students' progress, constituting a highly valuable tool for analysis and improvement. Finally, plagiarism has been also reduced below 5%, not being a problem anymore.

On the other side, a great development cost had to be assumed to achieve a better and stable system. Even assuming that development cost pays off in terms of results, this initial investment represents an entry barrier that greatly depends on circumstances. This is an important point to consider before entering a redesign loop as proposed in this work.

Also, Fig. 5 could be anticipating a probable decline of the interest in the system. For similar reasons to the initial system, next generations of students may have different interests. This could push the whole system down. Although it does not seem probable that the system ends up with values similar to 2004 in the near future, continuous innovations are required to maintain it valid over time.

6. Conclusions

In this paper, we have presented the solutions adopted to involve students into the subject of Computational Logic at the University of Alicante. Initial analyses concluded that the main problem was a change in students' interests. Students grew up playing games and they were used to immediate feedback and an accurate sense of progression. Activities lacking both become less interesting for them. Therefore, solutions presented were game-based and were custom developed for the problems analyzed.

The first solution consisted on moving assignments from solving logic problems in a computer to programming games in Prolog language. This solution yielded good results in terms of learning, but presented new challenges. It required an excessive

amount of time for reviewing and grading and was very difficult to adapt to different student needs.

Redesign after the first solution produced the game PLMan and an automated assessment system. This solution transformed classroom activities into playing PLMan. Student motivation and involvement turned high and abandon rates, claims and plagiarism dropped. This latest system has been running for 8 years with similar results, confirming its validity.

Results from this particular experience are satisfactory. However, experience shows that it presents several difficulties to be applied in other fields:

- It has a high initial cost due to development and implementation.
- It requires finding a good way to transform contents into similar or equivalent game-based activities. This is a difficult task, and often implies managing non-scientific concepts like fun.
- It usually requires computer engineering professionals, with knowledge about games and game developing.

It is still pending to study the long-term validity of different game-based approaches like PLMan. Results presented here show some signs of exhaustion. Probably, most game-based activities will require continuous maintenance and innovation to keep learning results high. Future changes in students' interests may force redesign cycles. Questions on these topics remain open for future research.

In the near future, our proposed plan consists in designing an innovative in-game way to obtain data about student opinions, mood, and engagement. Getting more data for medium and long-term studies is the first priority. Then, we will proceed to integrate Machine Learning for predicting student results, estimating difficulty of mazes and pursue an optimal student-maze mapping to improve performance.

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