Abstract - In this paper, we present advanced diagnosis and feedback tools to improve students’ software quality. After several years of quantitative analysis of the relationship between the assigned grades and certain software features we have been able to characterize high-quality assembly software.

With these results, we have defined new learning objectives after an instructors’ consensus, and we have developed a set of automatic tools that help to supervise the degree of achievement of each objective and to feed this information back to the students along the course. We have successfully used these analysis tools in a new course, with a considerable improvement of software quality factors. In 2003-2004 there are 54.7% more subroutines per program, with 48.7% less lines per subroutine and an increase of 43.6% in the use of the more complex addressing capabilities. This improvement in quality has had a positive impact on students’ surveys.

Index Terms - automatic estimation of software quality, Project Based Learning, automatic evaluation tools.

INTRODUCTION

The PBL technique has been successful in both university [1] and pre-university courses [2]. In university teaching it has been applied to a great variety of disciplines: law, medicine [3]; but most applications have been in technical and engineering courses [4] [5]. The comparison to the traditional way of teaching reveals a greater degree of learning in the case of the PBL technique [6]. The difference is greater when new technologies support this technique [7]. PBL allows increasing students’ involvement in the learning process, obtaining better results in terms of knowledge and habits acquired by the students. With this technique, they must confront a multidisciplinary project aimed at developing new capabilities that complete their instruction to better face the work in a company. Some of these additional capabilities are team interaction, self-learning, assumption of responsibilities, resources management and time planning.

This technique has also several implementation problems: a greater teaching effort in management and coordination, and a more complex and difficult evaluation process. In massive courses like ours (around 200 teams of 2 students), it is very difficult to supervise and feed back to the students continuously. This fact can cause that both students and instructors may focus on the functionality of the project, setting aside non-functional quality aspects. On the other hand, there are several instructors in our course (7-10) and they must evaluate non-overlapping sets of students; this increases the risk of discrepancy in their evaluation criteria. In order to perform a good supervision and evaluation in massive PBL courses, it is necessary to use automatic tools that help professors to control and supervise the students’ evolution and to analyze the evaluation process.

The development of automatic tools for continuously monitoring the evolution of the students in a PBL course is a field of teaching innovation with an increasing interest. The main reason for investing effort in this development is to be able to increase the quality of the learning process without increasing the workload of the instructors, especially when the courses are massive and based on projects [4] and when one tries to evaluate both the final result of the process and the associated teamwork [8].

In the last years, there have been several works to develop automatic tools for supervising, feedback and evaluating students’ work [9] [10] [11]. Generally, these tools are applied to software assignments and to circuit simulations. In these cases, it is possible to verify the software or hardware functionality automatically, using test vectors or case vectors (a set of inputs and the corresponding correct outputs). When we want to develop similar tools for PBL courses, we find the following problems:

- In our engineering projects, planned for a semester, students try to develop a complete communication or control system of medium complexity, including interface modules: sensors, keyboards, screens... In this case, it is necessary an eyewitness verification of the functionality that is very difficult to automate.
- Secondly, the specification level of the project is not complete. In PBL, the target is to foster students’ initiative and creativity. Because of this, the final systems exhibit important functionality differences from team to team; therefore, it is very difficult to make an automatic verification based on standard test vectors. In our course, the students define a relevant portion of the functionality...
and this portion can account for more than 15% of the total score.

• Finally, an evaluation process based on test vectors focuses on the functionality or response time, leaving out aspects such as the structure of the developed system, the management of available resources or the scalability of the proposed solution.

On the other hand, when developing an automatic tool for supporting the evaluation, it is necessary to analyze the grades assigned by the instructors in order to fine-tune the tool. This article describes a set of analysis and diagnostic tools for PBL courses. These tools allow:

• To control and supervise the students’ process, helping the instructors to feed them back about wrong decisions or implementation errors. All these actions can have a very short response time and very low time cost.

• To support the instructor in the evaluation process by means of the incorporation of quantitative measurements.

DESCRIPTION AND CONTEXT OF THE COURSE

We used the developed tools in a course called LSED (Laboratory of Digital Electronic Systems) of the Department of Electronic Engineering at the Telecommunication Engineering School, of the Technical University of Madrid (UPM). This Department is also responsible for several courses focused on the design of electronic systems based on microprocessors. This set of courses includes a theoretical one at the 3rd academic year (5th semester) of Telecommunication Engineering (SEDG: digital electronic systems), another laboratory within the same course (LCEL: laboratory of electronic circuits), and two optional ones at 5th year on the Electronics specialty (ISEL: electronic systems engineering, and LSEL: laboratory of electronic systems). In the first and second semester the students must pass a course and a laboratory on standard programming issues, based on Java language.

The LSED laboratory is closely related to SEDG because SEDG is previous and focused on the same microprocessor (Motorola 68000) and a common set of peripheral devices. Both courses try to balance an accessible workload with a high formative content in both basic knowledge and system design. LSED is a massive laboratory with about 400 students attending each year. The students have to design, build, test and document a complete microprocessor-based system (both HW and SW), grouped in teams of two students. The starting point is a written description of the system to be implemented, with an extension of about 30-40 pages. It includes:

• the functional requirements of the system: the scope, a general description and the use cases,

• part of the system analysis: a modular description of the system and a detailed description of the main subsystems,

• guidelines for both system and subsystems implementation: including a proposal of the base software architecture. This architecture establishes a distribution of tasks among the main process and the sub-processes, making special emphasis on the use of interruptions,

• a tentative planning to help students on how to organize the different laboratory sessions in order to achieve the objectives in a professional-like environment.

The students must perform the complete analysis of the system (the initial specification is always incomplete) and they must make the design, implementation, testing and documentation. The target system changes every year and the students must develop a completely functional prototype with the associated documentation. Some of the specifications are open to the students’ creativity. In order to reach the maximum mark, the students must implement optional functionality improvements on the basic proposed system, accounting for more than 15% of the total score, as stated above. Some of these improvements are suggested in the assignment document (but not thoroughly described) and some of them are fully analyzed and designed by students themselves. This measure has been very effective for fostering students’ initiative: our experience shows that more than 80% of the teams provide some new functionality to the basic system we propose.

We carry out the evaluation of each student in two steps:

• The first one is the evaluation of intermediate reports during the semester. These reports help instructors verify the evolution and originality of the work.

• The second step is the final evaluation based on the complete documentation of the system and an oral examination. The instructors must verify that the prototype fits the specifications and must make individualized questions to determine the capacity of each student to explain the obtained results, to determine his/her degree of participation, etc. Other factors we evaluate are: the technical writing quality, the skills for oral communication, teamwork capabilities, etc.

At the end of the evaluation process, the instructors must fill in a detailed evaluation sheet. The global evaluation is ranged in a 0-100 scale including many evaluation items with smaller scales (0-3, 0-5, etc.). This granularity of the evaluation criteria increases the objectivity of the evaluation process.

In LSED we teach the students not only the microprocessor capabilities and some practical implementation issues, but also a systemic point of view, involving multidisciplinary knowledge. Microprocessors and programming are the tools to build systems that include communications, control, telemetry, user interfaces, etc. An important point covered by this laboratory is the management of real time components. The proposed learning approach about these components is the use of routines executed in periodic interruptions. It complicates both system debugging and the development of the prototype. To help students, some recommendations are provided in the initial description about how to face the problems of the real time: concurrence and resource sharing.

Typically, the system proposed is a simplified version (both economically and in terms of time demand) of a consumer system. For example, in 2003 the system proposed
was a talking calculator based on the MC68000 and in 2004, we proposed a wireless chat with an infrared link.

I. Web management tools

Management tools can perform the following actions:
• To manage the enrolment of the students and the assignment of weekly laboratory slots (time schedule), because it is necessary to have a list of students and teams (for automating the monitoring) and several e-mail distribution lists (for electronic tutoring and for answering Frequently Asked Questions)
• To link the examination of each team to an available instructor on a certain date
• To provide the students with additional services: extra-slot reservation or electronic access to grades
• To make the final anonymous survey through the web: in order to evaluate the competence of each instructor and some aspects of the course, automatically.

II. Data acquisition tools

These basic management tools are not enough and need the complement of a web tool to get monitoring data from students’ programs at certain dates:
• To verify the attendance of students to the laboratory in their pre-assigned slots or in extra ones.
• To estimate their degree of achievement of the functional objectives according to the time plan proposed by the instructors.
• To collect partial electronic deliverables that contain the software developed until that date. Typically in a semester students must carry out four or five partial deliveries and a final one, with three purposes: early detection of bad programming habits or errors (before it is too late to fix them); to deter students from plagiarism: a case of partial or full software copy is easier to detect by analyzing the history of deliveries and the coherence of their evolution; and the evaluation of the final software delivery is one the key points of the final grading (along with the oral examination, the final written report and the monitoring data). By the use of automatic analysis tools one can get a great deal of measurements to help the instructors to assign an almost objective grade for a rather complex project.
Currently, the system is mainly based on freeware:
• Linux operating system, kernel version 2.4.18
• PHP3 interpreter, for dynamic content generation
• MySQL v. 3.23.49, for database clients and server
• HTTP and HTTPS protocols, using an Apache server v. 1.3.26
• Support software in C, bash, bison, flex and perl

The whole set of tools makes possible to have an objective snapshot of the development of the course at a certain date without increasing workload.

III. Collected data

Up to now, we have collected the partial and final deliveries and the final grades from two academic years or semesters.

Session T1A

In the 2002-2003 academic year the proposed system was a talking calculator based on a MC68000 microprocessor. The system was able to add, to subtract and to multiply numbers from a matrix keyboard, and was able to read the operators and the operands through a DAC and a loudspeaker, as the user press the keys (without losing keystrokes or degrading the quality of the voice).

During the 2003-2004 academic year, the students had to implement a chat system based on an infrared link and a MC68000. Through the matrix keyboard the user types a new message in a several keystrokes-per-symbol fashion (as in mobile SMS phones), the message is serially transmitted using a simple protocol with one bit for start, one for stop and one for parity.

SOFTWARE QUALITY ANALYSIS AND AUTOMATIC TOOLS

It is not easy to make a precise definition of software quality, although experimented professionals are able to classify software programs in terms of quality and estimate it reliably. To avoid the difficulties of the explicit formal definition, one can use the final grades assigned by instructors as a source of expert knowledge. This way, quality analysis is a particular case of the general problem of statistical feature analysis and pattern matching. A classifier comprises:
• A feature extraction phase: aimed at comprising a program into a set of measurable characteristics. These feature vectors characterize the programs and allow comparing them to each other or comparing them to a high-quality reference. Therefore, the different feature values obtained from a good program and a bad one help us to distinguish one from another automatically.
• A set of programs already evaluated by an expert: their feature vectors can be the reference patterns for comparison. This set, usually called the training database, can be useful for estimating the parameters of the pattern comparison distance (training of the classifier), so the most relevant features for evaluation must have a greater weight in the comparison.
• An evaluation phase: using the feature vectors of the training database and the distance formula previously obtained, one can estimate the quality of a new program by means of a sequence of pattern comparisons.

I. Relationship between features and software quality

There is a great deal of quantifiable features that we can compute on a program and that could be related to software quality. In the training phase, we must gather a great set of characteristics and estimate their relevance according to the evaluation of the laboratory instructors. In this study, we have analyzed up to 48 basic features of assembly programs:
• The use of CPU resources: that is, the data and address registers, the set of available instructions, the diversity of addressing modes…
• Data structures used by the programmer: the number of declared variables, the number of constants, tables or messages…

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T1A-3
- Structural characteristics: such as the number and average length of the subroutines (or the interrupt service routine), the average number of exit points and entry points of a routine, the average and the maximal length of a jump...
- The comments inserted in the code: line comments, block comments...

Using the data collected in 2002-2003, we studied the Pearson correlation between the feature values and the final grades (Table 1).

<table>
<thead>
<tr>
<th>Main features</th>
<th>Correlation with grades</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of addressing modes</td>
<td>0.19</td>
</tr>
<tr>
<td>Number of instructions</td>
<td>0.53</td>
</tr>
<tr>
<td>Number of complex data structures</td>
<td>0.19</td>
</tr>
<tr>
<td>Number of subroutines</td>
<td>0.48</td>
</tr>
<tr>
<td>Number of exit points per subroutine</td>
<td>-0.15</td>
</tr>
<tr>
<td>Number of interlaced subroutines</td>
<td>-0.26</td>
</tr>
<tr>
<td>Mean length of jumps</td>
<td>-0.32</td>
</tr>
<tr>
<td>Number of commented lines</td>
<td>-0.18</td>
</tr>
<tr>
<td>Number of lines of code</td>
<td>0.55</td>
</tr>
</tbody>
</table>

The results in Table 1 deserve a qualitative discussion:
- Complex addressing modes: we intuitively considered that the use of the more complex addressing modes (such as the indirect or indexed ones), could reveal the higher or lower quality of a program. The reason would be that these addressing modes ease the access to complex data structures such as tables or lists and are related to the use of elegant algorithms based on arrays. For many students, indexing is the most complex addressing mode because it involves a simultaneous use of two registers and several sizes of operands (the size of data and the size of each register). Only the best students are able to use it fluently, whereas the other students prefer avoiding it. Due to this, the remaining addressing modes are associated to less quality systems. The use of more addressing modes in the same program is a cue of mastery and correlates positively with grading.
- The use of other CPU resources: the best students are able to design and implement the more complex systems and seem to use a greater variety of instructions and registers; students with less programming abilities seem to use always the same resources, the ones that make them feel comfortable.
- Data structures: the most relevant feature related to data structures is the use of the more complex ones: arrays (that allows more compact and smarter algorithms), messages (warning or error messages are linked to a better user interface). These data-related features are also associated with the complex addressing modes.
- The use of subroutines: as we expected, programs with more subroutines are better programs in general, and the excessive length of one subroutine reveals a flaw in the design (the routine should have been split into several smaller ones). Generally speaking, students with less subroutines develop almost basic programs with less functionality extensions and receive lower grades (without subroutines it is harder to implement any improvement to add to the minimal compulsory system specifications). This explains why programs with more lines of code are better graded: they characterize programs with more functions. If one analyzes only basic systems, then this feature is negatively correlated to grades: simpler programs with more lines are worse than the more compact ones; however, the analysis of the programs with more functions reveals that this feature is irrelevant for them. The structure of the subroutines is also relevant: they should be non-interlaced (non-overlapped) and with just one exit point as the correlations suggest.
- Conditional and unconditional jumps: the use of jumps is related to loops and if-then-else structures; the more complex programs (with more functions implemented) have more jumps, but the jumps are shorter because all of them are local and limited by the size of the subroutines.

Comments: instructors did not assigned better grades to the more commented programs in 2002-2003, probably because the longest programs have a lower percentage of lines with comments: they have concentrated their efforts in the creative task of adding new functions without paying the same attention to keeping the number of comments in the same high level. Another reason is that usually it is better a good single comment for a group of lines, that a comment for each line, that provides little information.

In addition to this, we must take into account that a certain project proposal can bias the use of some features:
- In 2002-2003, the use of the post-increment and pre-decrement addressing modes was dependent on the development of a certain improvement, and was positively correlated to the total grade. If we analyze the correlation for the students without any improvement, that feature is irrelevant.
- For the use of the indexing mode or the number of symbolic constants, the problem is just the opposite: it is not relevant for the general student but relevant for the students without improvements.
- If we analyzed separately the students with improvements and the students that developed a basic system, some features lose discriminative power under this classification, because they are specially useful for the identification of these two classes, but are not so good for intra-class discrimination. For instance, the total number of lines of code or the number of jumps are generally positive (the more lines of code or jumps, the higher the grade), but they are negative for only the basic systems. The number of modes or the length of the longest jump are not relevant for the best students, but are good predictor features for the worst students.

II. Automatic tools for quality analysis

As a first approach, we have designed a simple effective linear classifier based on a vector of weights obtained from the available training data from human graders. This vector is
multiplied by the vector of feature values in a scalar way in order to obtain an estimation of the grade the students should deserve if evaluated by an instructor.

To try to minimize the influence of the small differences between the proposed systems (that change every year), we must normalize the feature values. In PBL, it is convenient to change the specification of the project each year in order to avoid plagiarism from previous year students, but then the conditions have changed from training to testing. If we assume that the average student is quite similar from year to year, we must avoid the use of absolute values that could be dependent on the proposed system. This way, we are able to predict a relative grade: whether a student is among the top 10% or the bottom 10% students, or so on.

As a by-side product, we can use the tool in the grade revision process: we can show the objective measurements to those students that do not agree with their grades. The comparison between their vector value and the mean vector provides the student with a more objective view of their work, minimizing the controversy.

The students have a second chance to pass the course in September. They have to develop almost the same system, but then one of the proposed improvements is compulsory to pass. This similarity of contents makes the learnt classifier very useful, because it is perfectly tuned for the evaluation of such systems.

MEASURES ADOPTED FOR THE FOLLOWING COURSE

The results in 2002-2003 suggested important warnings about the poor quality of the software developed by students. Because of this, we decided to make an important effort to address these faults.

Although we do not have all the data from 2001-2002 or previous years, the available data and the opinion of the instructors involved in both years reveal a certain improvement in some features (the number of subroutines or their average length). Nevertheless, most of the values of these important characteristics are poor and should be greatly improved (average longest subroutine, the number of exit points per subroutine, the number of commented lines...).

I. Measures to improve the quality of the students’ software

Instructors must avoid students to focus just on functional aspects of the system under development, without making an adequate emphasis on stylistic aspects that also define the quality of the system. According to our experience, it is not enough to devote part of the grade to these aspects, because they are apparently secondary for the students, so they are confident on passing the final exam just because the system is working and they are the authentic authors.

If the instructors lack quantitative automatic tools to estimate quality and they cannot show automatic figures to the students in an intermediate revision, students focus mainly in short-term functional aspects. However, if automatic tools are available and instructors are able to show to students that this part of the grade is not only based on subjective appreciations of the instructors (that seem hard to obtain), but also on almost-effortless objective measurements obtained, they will pay attention to the evaluated quality factors.

The intermediate feedback must be carefully carried out. If the information is given too early, it can be based on a small set of data and normalization can be misleading. The initial phase of a project is the most irregular one, because some students have a faster learning curve than others do or they spend more time at the beginning in order to avoid the stress of the final dates. Otherwise, if we arrive late at feeding back, it is difficult to fix some wrong habits of the students.

The frequency of these monitoring tasks is important too. Instructors must feed back to students at least once during the semester, but feeding back continuously can be negative because students can focus excessively on quality aspects or can try to fool the program in a trial-and-error strategy. This feedback must not be abstract but specific. For instance, one must not say “your subroutines are too long” but “your subroutines are 81 lines long on average while your fellows average only 51”. One should use precise assertions such as “you have a very long subroutine named Receiver that is 215 lines long and more than 50 lines is not advisable for a subroutine because it is longer than the typical size of the screen”. This way the students perceive that their specific code has been automatically analyzed, and so will be for the final grading. When instructors comment how to improve the quality of the software, the students will learn how to suppress specific flaws of their programs.

Although this is the main strategy for improvement, it needs some previous documentation:

- the assignment document must clearly state the evaluation criteria: the students must know that a 20% of the grade will depend on how they perform in the features related to software quality;
- regularly, we must send explanatory information (based on e-mail or web) about these aspects in order to fix the general concepts or some rules of quality;
- intermediate software deliveries must be compulsory: these deliveries provide the data for the automatic analysis and monitoring, and are also useful to deter software plagiarism.

**TABLE II**

<table>
<thead>
<tr>
<th>Main features</th>
<th>Improvement over 2002-2003</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complex addressing modes</td>
<td>72%</td>
</tr>
<tr>
<td>Number of different instructions</td>
<td>-2%</td>
</tr>
<tr>
<td>Number of complex data structures</td>
<td>26%</td>
</tr>
<tr>
<td>Number of symbolic constants</td>
<td>64%</td>
</tr>
<tr>
<td>Number of subroutines</td>
<td>54%</td>
</tr>
<tr>
<td>Number of exit points</td>
<td>23%</td>
</tr>
<tr>
<td>Mean subroutine length</td>
<td>49%</td>
</tr>
<tr>
<td>Number of interlaced subroutines</td>
<td>74%</td>
</tr>
<tr>
<td>Length of the longest subroutine</td>
<td>69%</td>
</tr>
<tr>
<td>Number of jumps</td>
<td>3,4%</td>
</tr>
<tr>
<td>Number of commented lines</td>
<td>29%</td>
</tr>
</tbody>
</table>

**ANALYSIS OF THE 2003-2004 ACADEMIC YEAR**

I. Software quality improvements
In Table 2, we show the improvement of the average value of the main software features from 2002-2003 to 2003-2004. The number of lines of code is quite similar (a 5% increase, from 436.5 instructions in 2003 to 460.8 instructions in 2004), so the assignment in 2003-2004 is comparable to the 2002-2003 assignment in terms of global software complexity.

From these results, we can conclude that:

- There has been a significant improvement in the student software quality due to the new automatic tools and strategies. This improvement has never been reached in any year before. Although we have increased the maximum grade assignable just to software quality (as we did in previous years), and we have written more specific documentation about it (this strategy was not new), the real cause for the improvement has been the availability of automatic tools. These tools assist the instructors in objective quality analysis and now the students know that this important factor can be automatically measured.

- Some concepts that were difficult for the students in 2002-2003, in 2003-2004 were perfectly assimilated by the students and should not be used to discriminate differences of quality from team to team. They are still important in terms of software quality, but are useless for prediction in 2003-2004. Nevertheless, as students change each year, we must repeat the successful strategy in order to preserve the advances.

II. Evaluation of the student’s opinion

On 2002-2003 we began making a great emphasis on software quality and we developed the first release of the tools. We improved the results of the previous year, but the improvement was not satisfactory. Only when the full methodology was used, we were able to reduce the difficulty of the course significantly while increasing its interest, worthiness (from 2.44 to 3.22) and global evaluation (from 6.48 to 7.17 in 0-10 scale). The new specific comments on software quality have helped students develop programs in an easier way, and this fact has greatly influenced the good results of the surveys.

CONCLUSIONS

As Project-Based Learning (PBL) needs a great deal of supervision, advanced diagnosis and feedback tools are presented and evaluated in this paper. Significant improvements in students’ software quality are shown, especially in non-functional aspects. The tools are the result of a thorough study of the relationships between the numerical grades and certain software features.

After this study, we have defined new learning objectives after an instructors’ consensus, and we have developed a set of automatic tools that help to supervise the degree of achievement of each objective and to feed this information back to the students along the course. We have successfully used these analysis tools in a new course, with a considerable improvement of software quality factors. In 2003-2004 there were 54.7% more subroutines per program, with 48.7% less lines per subroutine and an increase of 43.6% in the use of the more complex addressing capabilities.

We can distinguish three types of parameters according to their relevance in software quality prediction: irrelevant features (their variance has never correlated to the variance of the grades), relevant saturated features (they have been discriminative in previous courses, but not now) and relevant unsaturated features (they are still important features for the discrimination of good and bad pieces of software).

Finally, the students’ opinion about the course has been improved for all the questions considered.

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