Automated Evaluation and Narratives in Computer Science Education

Zsigmond Imre1, Andrei Zamfirescu2 and Horia F. Pop1
1Faculty of Mathematics and Computer Science, Babes - Bolyai University, 1 Mihail Kogalniceanu, RO-400084 Cluj - Napoca, Romania
2Faculty of Letters, Babes - Bolyai University, 31 Horea, RO-400202 Cluj - Napoca, Romania

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Abstract: For university level computer science teachers assignment verification and validation uses disproportionate amount of time. This leaves them with little time to help struggling students or for newer teaching techniques. We set out to automate the tedious work, and incorporate instant feedback and narrative gamification mechanics. During our semester long study our solution freed up a lot of time. The result suggest that more research, and more gamification mechanics are warranted.

1 INTRODUCTION

University-level computer science teachers face laborious work to verify the correctness, coding style, conventions and predefined technical details of student exercises (Cheang et al., 2003). Even with highly skilled personnel, typically not enough time is left to tackle complex coding situations, help struggling students and conduct complex anti-plagiarism checks. Luckily the field does lend itself to partial automation, and newer teaching techniques like gamification. Indeed, many gamification techniques require some level of automation, for example near instant feedback requires software assisted evaluation.

Gamification itself is a new concept, grouping a large array of techniques. Even its definition: the use of game design elements in non game contexts, is less than a decade old (Deterding et al., 2011). Because of this, it has been applied in many contexts, and research is ongoing. Literature reviews report mostly positive and mixed results (Hamari et al., 2014).

With the proliferation of gamification techniques being used, we noticed a lack of basic research in the literature. A sentiment shared by (Dicheva et al., 2015), when, following their systematic mapping study, the conclusion was drawn that empirical research on the effectiveness of gamification elements is still scarce. We set out to do a systematic exploration of the paradigm by starting from the current best practices and gradually adding new gamification elements and comparing them to previous ones. This approach is in contrast to merely improving evaluation techniques (Chrysafiadi et al., 2018). The first two gamification elements chosen were: instant feedback and narrative, more on those in section 3.1. We conducted a semester long study comparing them against control groups and themselves.

This paper is structured as follows: previous work on the subject can be found in Section 2, gamification elements are detailed in Section 3.1, description of the automated grading in Section 3.2, description of the conducted study are in Section 3.3, and analysis of the results in Section 3.4. Finally conclusions and further work can be found in Section 4.

2 BACKGROUND

This work is a continuation of (Zsigmond, 2019), where the groundwork for the automated evaluation was laid. With various prototyping done, two experimental settings were chosen, more on that in Section 3.1. Various modifications to the original solution was made to accommodate the experiment.

Ever since 1965 there were attempts to automate grading of computer science assignments. We can see a progressive sophistication of needs and technologies from punch cards in the aforementioned first attempts (Forsythe and Wirth, 1965), to batch punch card evaluation (Taylor and Deever, 1976), to multiple choice tests in (Rottmann and Hudson, 1983). From complex Matlab graders (Von Matt, 2001), to the first website evaluators (Fu et al., 2008), each decade we see better attempts to solve the latest technical challenges. The
work continues even in recent years (Poženel et al., 2015).

Shorter attention spans among students, and ever more potent distractions has prompted research into the gamification of learning, in an attempt to capture their engagement and to inspire learning (Majuri et al., 2018). There are a lot of interesting experiments with gamification in the literature. An illustrative study of early attempts at gamifying computer science education is (Leong et al., 2011). A large number of gamification mechanics were used: missions, one type of generalized narrative, points in the form of experience, one type of leader-board, and feedback cycle. While the authors report positive results, because of the large amount of changes and lack of control groups, it is not possible to say why. In (Amriani et al., 2013) one group of the students experienced half a semester of gamified teaching followed by half a semester of traditional teaching methods, and the other group of students experienced the reverse. The result was a moderate decrease in activity for the group where gamification was taken away and a slight increase for the group where gamification was added. There was a lack of control groups with gamification/traditional approaches throughout the semester. (Ruipérez-Valiente et al., 2017) also aimed for empirical research by adding digital badges to an engineering course. The authors aimed to measure the intention to get a badge by counting attempts to get prerequisites for a given badge.

Regarding the matter of implementing narrative driven gamification in various fields of education, (Palomino et al., 2019) begin their own research endeavor by mapping an overview of the pragmatic employment of narrative devices and constructs in video games, subsequently shifting towards their applied function in gamification, the transition from the medium of video games being deemed both beneficial and natural. (Sailer et al., 2013) add their conclusions pertaining to the psychological impact that gamification can have with regard to motivation and other forms of positive reinforcement. Admittedly, the scarcity of conclusive results may as of yet still seem daunting. However, this current state of affairs need not assuage any future enthusiasm: the benefits yielded by the implementation of gamification into myriad fields (with the added coda that any unanimously positive results derived from said implementations should be taken cum grano salis) should only encourage such ventures and experiments in the years to come.

3 GAMIFIED COMPUTER SCIENCE EDUCATION

3.1 Gamification Elements

Out of the vast array of game design elements used in non-game contexts the most frequent tend to be points, badges, leader-boards and quests. Investigating just a little bit more, we find a myriad of other mechanics, used from industry to governments, from education to sales (Raftopoulos et al., 2015). Some of these elements in their turn come from psychology and entertainment, for example Skinner boxes (Skinner, 1935). A commonality of developed countries is that most children grow up using digital devices from early childhood. Because of this familiarity, we can rely on student’s familiarity with video games as if it was basic literacy skills, allowing us to use similar concepts without the need to explain them.

Instant feedback is one of the simplest ideas in gamification, it is also one of the hardest to do. At it’s core it aims to give near instant feedback for any desired action the student does. This feedback loop makes desired actions clear, rewards and punishments fast. In video games where all actions have to be taken through the game system, as well as having desired behaviors precisely defined, an easily achievable goal. Outside of a game world, feedback tends to come late if ever, and goals tend to be unclear or unknown.

To achieve a fast feedback cycle, an automated evaluation platform had to be designed. We decided on fully automating correctness checks and exercise assignment, while semi-automating anti-plagiarism checks. In practice the students received their assignments through our website, where they uploaded their solutions, upon which it was compiled, executed, and through I/O redirection the tested application behavior was compared to predefined behaviors. More on the technical details in Section 3.2. Having near instant feedback might not be technically achievable in the future, especially with certain gamification mechanics requiring static code analysis. A simulacrum of instant feedback may be achieved by using short animations in succession for completed results to buy time for computationally intensive results.

Applied gamification entails a vast spectrum of options and strategies. In the case of the current study the more specialized approach that has been opted for was of a mainly diegetic nature. Employing a background rooted in literature to support four branching narratives, the infrastructure of our gamified courses most closely resembled interactive literary fiction – of which game-books or Choose Your Own Adventure literary works are prime relevant examples – entwined
with elements of role-playing and genre fiction.

The students provided with gamification narratives were immersed in one of four diegetic cycles in which progression would occur and results would steadily accrue according to their own progress during the semester. Broader personality traits and preferences were taken into account when selecting the thematic and stylistic array of the four cycles (labelled as "fantasy", "science-fiction", "horror" and "mystery"), as well as generally outlined aversive / appetitive stimuli tailored to match different archetypal genres with more dismal or soothing rhythms of progression. All the while the control groups got classical computer science assignments, with no link narrative between them, sometimes only technical requirements.

Observing the research results of (Majuri2018), ten out of thirteen analyzed implementations of narrative gamification yielded predominantly positive affordance (the total number of papers researched by the group in question amounting to ninety-one).

Regarding the present implementation, while each of the four narrative cycles provided a cohesive story, alternate exercise varieties would offer three-fold branching "sub-paths" or scenarios within the larger established framework. The varieties mainly differed thematically, being randomly allocated to each group of students and effectively ensuring that each of the four main narratives essentially developed along three parallel directions (nevertheless only to ultimately converge towards the same unified conclusion in the case of each cycle).

In order to facilitate the assigning of these branching sub-paths to different groups of students, all cycles and their structure were modelled to resemble directed graphs. The final sum encompassing every possible branching path, example and conclusion amounted to a total of 85,000 words (the equivalent of approximately 300 A4 sized pages).

The multiple "endings" which the students received at the end would offer closure for both the narrative cycle and the respective course, in the form of overlapping "peak" narrative moments / exams and endings / final grades. The complexity and final outcome of each of the four narrative cycles was directly influenced by the amount of effort invested by a given student throughout the semester, effectively reinforcing participation by offering an impetus in the form of emotional attachment to the progression of a chosen story.

3.2 Automated Evaluation and Gamification Workbench

When designing our automated evaluation and gamification workbench platform we had the following goals:

- **Personalized Content**: assignment text and UX personalized to each student.
- **Accessible from Anywhere**: students could use our solutions from outside faculty infrastructure.
- **Multiple Programming Language Support**: for reuse in other courses.
- **Pluginable**: for courses different technical requirements like databases, the core gamification part should still be usable while technical requirements can be moved to a plugin.
- **Anti-plagiarism Checks**: to ensure students make their own exercises and to ensure data validity.
- **Measurable**: student behavior is logged for research purposes.
- **Configurable**: different groups / individuals can have different experiences with the platform to allow for experimentation.

Our goals dictated part of the design, we chose a website to display personalized exercises and results that can be accessed from anywhere. For a typical use case a student would access the site -> they would view their assignments -> pick one they wanted to attempt -> write it -> upload a solution -> verification and pre-processing -> compilation -> execution -> testing -> database storage -> finally display the results to the student who in turn may try again if they were not satisfied with the results.

For student exercises to be testable we had to clearly specify the requirements. In turn the tests are a set of provided input and expected output sequences. The expected output is usually a regular expression. Let us illustrate with an example before we continue discussing the internals: one requirement of one of the assignment needed to catalogue old maps, the "add" and "display" console commands were specified to take the form:

- add mapCatalogueNumber, stateOfDeterioration, type, yearsOfStorage
- list

One test aiming to check the "add" command with a valid input, started with sending the application: "add 1234, used, geographic, 20, then sent: "list", finally the regular expression checking the output was: ".*(1234).*used.*geographic.*20". Note, that the
regular expression ignores any formatting the student might have added. In Figure 2 we have an example of what the students would see after an upload.

![Figure 1: GamifyCS architecture.](image)

To support multiple programming languages we opted for external compilers/interpreters. During the experiment we only used the C++ instance, although we also had it working for Python and C#. Upon successful compilation the server would execute the solution while redirecting the standard input, output and error. Separate threads are started for the different streams, which in turn send and record input and outputs respectively. To guard against situations where a given piece of code would hang, or spin in an infinite loop, the threads have timeouts. The running application is monitored for activity and termination from both the TestRunnerService, and an external OS level service. We had to create the second one because some executables would not respond to kill requests. The service looks for applications with a given name and terminate those with more than 5 seconds of runtimes. An unforeseen use of the system was during the exams when the uploaded partial solution served as a runnable backup when their system crashed. For a better view of the different threads and endpoints we demonstrated the previously mentioned use case in Figure 1.

Anti-plagiarism is a necessity in education and it is also one that cannot be fully automated (Hage et al., 2010). Issues range from files generated by IDEs, to the occasional false positives, which if not handled carefully can be detrimental to learning. We opted to use Stanford’s MOSS API (Schleimer et al., 2003), then check results manually. Data collection was in the form of file logs and database fields.

From a teaching point of view the solution allowed for significantly faster correctness evaluation to the point of a couple of seconds per student, which allowed for more time in code review per student.

3.3 Study

The research question, on which we based our study, was how does instant feedback and/or narrative compare to traditional methods. To this effect the aforementioned gamification workbench was built (Zsigmond, 2019). The platform was configured to use instant feedback and narrative elements. The experiment ran an entire semester of 14 weeks, with all 210 students being divided into 14 subgroups. Subgroups were allocated randomly by software. 4 experimental settings were devised, with all combinations of elements, refer to Table 1 for further details.

The experimental setup warrants some further clarifications. Students in subgroups with instant feedback could upload solutions, any time of the day...
Table 1: Subgroup allocation.

<table>
<thead>
<tr>
<th>Experimental setting</th>
<th>Group count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Instant feedback, Narrative</td>
<td>3 subgroups</td>
</tr>
<tr>
<td>Late feedback, Narrative</td>
<td>3 subgroups</td>
</tr>
<tr>
<td>Instant feedback, No narrative</td>
<td>3 subgroups</td>
</tr>
<tr>
<td>Late feedback, No narrative (control)</td>
<td>5 subgroups</td>
</tr>
</tbody>
</table>

from anywhere with internet access. Students in subgroups without instant feedback had to come to the faculty during scheduled laboratory hours and upload solutions only in that 2 hour interval, otherwise upload was disabled. Test result were set up to either show Passed/Failed and hints, to increase narrative immersion as it was though that interacting with test data would take away from the story. This turned out to confuse/annoy students who would have preferred I/O logs when they couldn’t figure out why a test failed. Students in subgroups with narrative, chose one narrative type at the first laboratory they came to. After that all assignment texts including laboratory exams formed a narrative of that type. Students in subgroups without narrative received a random exercise to do without much text besides technical details.

To ensure comparability of assignments between narratives and to decrease workload, any particular assignment had a version without narrative and one for each of the 4 narrative types. Technically all versions were equivalent, and thus no groups had a harder or easier experience. For the example in Section 3.2 the add operation expects an integer, string, string, and an integer input. All texts for that particular exercise were constructed such to also expect an integer, string, string, and integer as input. To make grading comparable, all submitted solutions had to pass all predefined tests for a given exercise to begradable. If there were any predefined technical requirements for an exercise they also had to be done. Once all requirements were done the student’s grade was maximum minus the number of weeks past deadline.

For each student various data was gathered which was anonymized before analysis. All uploaded solutions were stored, together with their time and test results. This allowed to check for engagement levels. Anti plagiarism check results were also available. For sanity check we asked for laboratory grades for a course with similar skill requirements a semester prior, and one from the same semester. A mainly Likert scale survey was conducted at week 4 and 12 with the same questions to gauge change over time. We added a couple of free form questions in the second set to get more detailed data. We asked for identification on the surveys, to help ensure that students gave honest answers, they filled out printed surveys which were sealed in an envelope. The sealed envelopes then remained with them until all grading had been done, only after that did we get access to their data.

The questions we were interested in were about: the degree to which text could be interesting to them, whether they perceived text clarity, on automated testing usefulness in doing and presenting their exercises, and whether they would like to use automated testing in other courses. The second set of survey asked about their preferred narrative to technical ratio, and if they were happy with their narrative choice. By the end students uploaded a total of 5865 code variations, accumulating around 17000 test results.

3.4 Results

Various data analysis experiments have been performed to verify the relations between evaluation results at lab works for students with different lab setups, and, also, the relations between these lab results and exam results at two pre-requisite examinations.

Evaluation grades were available for a number of 199 students and 3 disciplines, after all students with no grades at all were removed from the analysis. The disciplines at hand were the pre-requisite Fundamentals of Programming (FP) and Data Structures (DS), and the final lab grade for Object Oriented Programming (OOP). The 199 students were split along their lab work duties, in groups as follows: student items 1-63 (with traditional lab duties), items 64-113 (with No Story Instant Feedback), items 114-157 (with Story Instant Feedback), and items 158-199 (with Story Late Feedback).

Various traditional and fuzzy data analysis methods were used for this series of experiments. The fuzzy sets theory was created by Lotfi A. Zadeh in 1965 (Zadeh, 1965) as a way to deal with vagueness and uncertainty. A fuzzy set takes thus into account the variate degrees of membership each data item belongs to classes. As Lotfi A. Zadeh himself said, “Fuzzy logic is not fuzzy. Basically, fuzzy logic is a precise logic of imprecision and approximate reasoning. More specifically, fuzzy logic may be viewed as an attempt at formalization/mechanization of two remarkable human capabilities. First, the capability to converse, reason and make rational decisions in an environment of imprecision, uncertainty, incompleteness of information, conflicting information, partiality of truth and partiality of possibility – in short, in an environment of imperfect information. And second, the capability to perform a wide variety of physical
Table 2: Survey data.

<table>
<thead>
<tr>
<th>Experimental group</th>
<th>Text Interesting</th>
<th>Text Clarity</th>
<th>A.T. for creation</th>
<th>A.T. for presentation</th>
<th>A.T. preferred</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Story, Instant Feedback</td>
<td>3.14</td>
<td>2.60</td>
<td>3.28</td>
<td>3.53</td>
<td>3.52</td>
</tr>
<tr>
<td>Story, Instant Feedback</td>
<td>3.63</td>
<td>2.26</td>
<td>4.10</td>
<td>4.32</td>
<td>3.90</td>
</tr>
<tr>
<td>Story, Late Feedback</td>
<td>3.58</td>
<td>2.48</td>
<td>3.19</td>
<td>3.39</td>
<td>3.55</td>
</tr>
</tbody>
</table>

and mental tasks without any measurements and any computations” (Zadeh, 1999; Zadeh, 2001; Zadeh, 2008).

We have used here fuzzy data analysis methods developed in Cluj. Very effective for our purpose are the various fuzzy clustering and fuzzy regression methods. The Fuzzy Divisive Hierarchical Clustering (FDHC) method, originally designed by Dumitrescu (Dumitrescu, 1988) and extended by Pop, has been confirmed to be able to describe the cluster substructure of data at various degrees of granularity; see, for example, (Pop et al., 1996). The Fuzzy Linear Regression (FLR) method, originally developed by Pop and Sărbru (Pop and Sărbu, 1996) is most effective at dealing with outliers, as well as with heteroskedastic and homoskedastic data. We have used here an extension of the FLR for the case of linear varieties prototypes of order higher than 1, i.e. two-dimensional prototypes in a tree-dimensional space (Fuzzy Linear Varieties Regression, FLVR). We have also used here the traditional Multiple Least Squares Regression (MLSR) method (Rencher and Schaalje, 2008) and its fuzzy variant (FMLSR), developed using the same mechanism outlined in (Pop and Sărbu, 1996).

### 3.4.1 Linear Regression Testing

We try to determine the relationships between examination grades at pre-requisite exams and the final lab grade for all 199 students, as they were distributed in the four classes of lab work setup. The equation of the regression plane computed for all the three methods we have used is described in Table 3.

<table>
<thead>
<tr>
<th>Equation: OOP =</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSLR 1.03032 + 0.10148 FP + 0.67748 DS</td>
</tr>
<tr>
<td>FMLSR 0.02429 + 0.14382 FP + 0.77618 DS</td>
</tr>
<tr>
<td>FLVR 0.13274 + 0.00120 FP + 0.92084 DS</td>
</tr>
</tbody>
</table>

In order to evaluate the quality of the regression planes, the coefficient of determination $R^2$ has been computed. The comparative values of $R^2$ are depicted in Table 4. They show a very good value for the Fuzzy Linear Varieties Regression method.

### 3.4.2 Cluster Substructure Testing

We now try to determine whether a cluster analysis of the set of grades for the same 199 students with 3 disciplines is structured in any was around the four pre-labelled classes. This is relevant, since our aim is to see how the level of preparation of students is related to the choice for a particular lab work setup. At this point we have used the FDHC algorithm, with a fuzzy partition threshold of 0.4. This led to a fuzzy clustering hierarchy of four classes, as described in Table 6.

It is quite interesting to remark that the structure of the fuzzy prototypes (centroids) of the four final fuzzy classes, show a notable grade split-up, confirming that the identified four classes cluster substructure is indeed real, as we see in Table tab:fuzzy-cluster-centers. As well, the centroids of the four initial classes are depicted in Table 8.

The fact that the students of the control group are mostly placed in the higher-grades classes may seem to indicate a different grading performed by another teacher. Also, these results may seem to show overall higher grades to FP as compared to DS and OOP.

There is less correlation between the four final classes and the four pre-labelled classes. However, an analysis of the centroids seems to indicate a better students evolution for the Story-Instant class, with students reaching higher final lab grades at OOP from a lower grade standing for FP and DS.

### Table 4: Coefficients of determination $R^2$.

<table>
<thead>
<tr>
<th></th>
<th>MSLR</th>
<th>FMLSR</th>
<th>FLVR</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSLR</td>
<td>0.72134</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FMLSR</td>
<td>0.69897</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FLVR</td>
<td>0.67767</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 5: Correlation matrix for the grades at FP, DS, OOP.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>0.775861</th>
<th>0.697716</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.775861</td>
<td>1</td>
<td>0.846868</td>
<td></td>
</tr>
<tr>
<td>0.697716</td>
<td>0.846868</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

### Table 6: 3.4.2 Cluster Substructure Testing

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Table 6: Final fuzzy partition.

<table>
<thead>
<tr>
<th>Class</th>
<th>Items</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>13 22 24 25 70 71 75 77 82 87 88 93 97 98 99 118 125 139 142 147 148 153 157 167 168 169 170 175 181 186 187 198</td>
</tr>
<tr>
<td>1.2</td>
<td>19 21 26 32 36 64 83 86 96 102 103 112 116 121 129 130 144 158 159 171 173 176 182 191 196 199</td>
</tr>
<tr>
<td>2.1</td>
<td>4 5 9 14 16 20 23 27 28 29 33 34 40 41 42 43 44 48 49 51 58 60 62 63 65 66 68 69 79 81 90 95 104 105 117 120 122 124 127 128 132 136 140 141 145 146 149 150 151 155 156 161 163 165 166 174 176 183 185 188 192</td>
</tr>
<tr>
<td>2.2</td>
<td>1 2 3 6 7 8 10 11 12 15 17 18 30 31 35 37 38 39 45 46 47 50 52 53 54 55 56 57 59 61 67 72 73 74 76 78 80 84 85 89 91 92 94 100 101 106 107 109 110 111 113 114 115 119 123 126 131 133 134 135 137 138 143 152 154 160 162 164 172 178 179 180 184 189 190 193 194 195 197</td>
</tr>
</tbody>
</table>

Table 7: Centroids of the final fuzzy partition.

<table>
<thead>
<tr>
<th>Class</th>
<th>FP</th>
<th>DS</th>
<th>OOP</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>5.66689</td>
<td>2.27304</td>
<td>1.92099</td>
</tr>
<tr>
<td>1.2</td>
<td>0.82834</td>
<td>0.66195</td>
<td>1.66045</td>
</tr>
<tr>
<td>2.1</td>
<td>8.03091</td>
<td>6.58492</td>
<td>6.09366</td>
</tr>
<tr>
<td>2.2</td>
<td>9.40195</td>
<td>9.43486</td>
<td>8.62232</td>
</tr>
</tbody>
</table>

Figure 3: All students final lab grades vs DS grades.

Survey data must also be mentioned, the centroids for the Likert scale results can be found in Table 2. Since the control group did not use the automated testing at all, questions regarding automated testing do not apply, hence they were removed. Overall the trend is clear: text is more interesting with story elements and automated testing is preferred with instant feedback. As discovered from the free form responses, the values at text clarity actually refer to test result clarity.

4 CONCLUDING REMARKS

We set out to investigate gamification elements in comparison with traditional teaching techniques. This is an ongoing basic research which warrants further study. The tool developed to aid in gamification techniques greatly increased teacher time to assist with technical difficulties, and to do more code review. All the while the experiments it yields generate a wealth of data.

We used various fuzzy data analysis techniques to capture the relationships between different examinations for relevant student groups. We were able to remark a better students evolution for the Story-Instant class as well as a very good correlation of the OOP final lab grade with the pre-requisite DS grade. We were able to identify grade-based student groupings, confirming slightly higher FP grades for students as compared to DS and OOP grades.

It must be reiterated that the validity of the results is strengthened by the existence of control groups, random allocation of groups, survey gathering technique, and grade comparison with similar courses for the same students. All the while there are inherent limitations in the limited scope of the study when addressing the research questions. The knowledge gained during the experiment will help in future experimental design, and tool improvements. From free form responses the two most asked for features were: improved test result feedback, and an option for a no narrative for those who only want to see technical requirements.

There is great potential int this line of research and further gamification elements need to be compared to the story and instant feedback variant. Prototypes of the tool with static code analysis proved promising which lends itself to achievements and mastery mechanics. A parallel research branch concerns itself with the use of ontologies, to personalize gamification user experience, to the personality traits of the students.
REFERENCES


