Social Evaluation of Learning Material

Paolo Avogadro, Silvia Calegari and Matteo Dominoni

DISCo, University of Milano-Bicocca, viale Sarca 336/14, 20126, Milano, Italy

Abstract: In academic environments the success of a course is given by the interaction among students, teachers and learning material. This paper is focused on the definition of a model to establish the quality of learning material within a Social Learning Management System (Social LMS). This is done by analyzing how teachers and students interact by: (1) objective evaluations (e.g., grades), and (2) subjective evaluations (e.g., social data from the Social LMS). As a reference, we use the Kirkpatrick-Phillips model to characterize learning material with novel key performance indicators. As an example, we propose a social environment where students and teachers interact with the help of a wall modified for the evaluation of learning material.

1 INTRODUCTION

Many higher education institutions conduct evaluations for assessing the whole learning process. The methodologies which are usually employed try to give a measure of the general growth of the people (i.e., teachers and students) involved in the learning process. The reason is to keep improving the quality of the courses. In (Larsson et al., 2007), the authors try to answer to the following question: "What impacts course evaluations?" This is a very difficult subject that involves the quality of three main factors: (1) teachers, (2) students, and (3) learning material. For a given course, the overall quality of the academic process is a complex interaction among these three elements. This interdependence considers many factors which are difficult to control and dissociate (e.g., how the material was presented, teacher items, time spent per week, student-teacher interaction, etc.). The evaluations of teachers are mainly based on questionnaires carried out by students; while evaluations of the students are performed by teachers, managers or support specialists. In our opinion, a key role for the success of a course is played by the value of the learning material that can contribute positively (or negatively) to the overall success. However, a structured process devoted to the assessment of the quality of learning material is not common.

The goal of this work is to provide a methodology to evaluate the learning material. With the advent of the LMS, the learning material has become increasingly important as it comprises of both formal and informal elements in an augmented vision of the blended learning paradigm (Osborn and Graham, 2003). Given the heterogeneity of the sources (i.e., textbooks, videos, websites, unit outlines, slides, students productions, syllabuses, etc.), it is difficult to provide a unique approach valuable for all these types of information. Our idea is to go beyond the standard questionnaires (Guerin and Michler, 2011) with the objective to analyze the actions of teachers and learners related to the formal material during a course. In addition, the final judgement on the material is given by the evaluation of each its individual fragments; this means that we perform an assessment of the learning material at different granular levels based on the content.

The starting point of our methodology is the Kirckpatrick-Phillips model (Newstrom, 1995; Phillips and Phillips, 2003; Kirckpatrick and Kirckpatrick, 2010); we propose a new instance of it to evaluate the learning material by considering the case of classes connected via Social LMS. Our approach involves the use of a wall associated with the learning material which serves both as a studying tool and as a mean to gather social evaluations based on the users’ actions. The main idea is to use the syllabuses, which are supposed to provide the detailed structure of the course, to give a utilization framework for the material, to collect information about its usage, and to help the students and the teachers to exploit better its features.
2 THE KIRCKPATRICK-PHILIPS MODEL FOR LEARNING MATERIAL

The Kirkpatrick-Philips model (KP) (Phillips and Phillips, 2003; Kirkpatrick and Kirkpatrick, 2010) is a method for assessing the success of a training for companies (Toure et al., 2014). The KP model is structured in 5 levels: Reaction, Learning, Behavior, Results and Return on Investment (ROI). Reaction analyses the judgement of the participants with the intent to answer to questions as - Did they like it? How hard was it? Was the speaker addictive? Was the content interesting? A positive reaction is expected to help learning, while a negative reaction most likely renders the learning process more difficult. Within the Learning phase it is measured how much of the proposed information has been understood and retained by the participants. The Behavior level is used to establish the impact on the actions of the learners. Are the newly acquired skills, knowledge, or attitude being used in the everyday environment of the learner? How did the performance change due to the training provided? The Results level was aimed at giving a final assessment on the training by considering all the steps just mentioned. Good results are achieved if some indicators are improved in the organization such as the increased efficiency, decreased costs, improved quality, etc. The ROI indicator relates the beneficial effects of the training with the costs that the company sustained for doing it. The question asked is: “Is there a reasonable return on investment?” The ROI formula (Phillips and Phillips, 2003) is calculated as \[ \text{ROI} = \frac{\text{Benefit} - \text{Cost}}{\text{Cost}} \times 100. \]

2.1 Definition of the Learning Elements for the KP Model

This section presents a revised definition of the KP model in order to evaluate the formal material (hereafter referred to as learning material or material) used during scholastic courses within a Social LMS. In order to be able to evaluate the material alone, we restrict the possible sources of knowledge to be rated and the student populations which use them:

**Material:** we analyze those learning sources which can be defined as a union of fragments (eventual synergy among the fragments should be neglectable). Formally, \( LM = FR_1 \cup FR_2 \cup \cdots \cup FR_n = \bigcup_{i=1}^{n} FR_i \), where \( LM \) is a given learning material, and \( FR \) is the set of its fragments. At the end of a course it is possible combine the fragments to define the final evaluation of the material as a whole.

**Students:** we restrict our analysis to a subset of the whole population of learners. This is done for better disentangling the ratings due to the characteristics of the learner and those pertaining more to the material itself. We define a quantity related to the difficulty level perceived by learner \( l(d_l) \). The difficulty level, \( d_l \), is defined by four social grades of judgement that are: very hard (3 points), hard (2 points), easy (1 point), and very easy (0 points). This difficulty judgement has to be filtered by considering its possible interaction with the quality of the learner. For example, one can expect that a learner with very bad average grades would rate the material as very difficult; on the other hand, a very bright student might consider simple almost all the material. We classify the learners in four categories from very good to very bad and assign to them an index \( g_l \): 0 for very good, 1 for good, 2 for bad and 3 for very bad. In practice, this is achieved by considering the average grades of the learners in the other subjects (but for the best and worst grade) and bin the results in 4 parts. For example, in a 0 to 10 scale system, those students whose grade are in the interval \([0,2.5)\) will have index 3, those in \([2.5,5)\) index 2, those between \([5,7.5)\) index 1 and the very best ones \([7.5,10]\) will have index 0. According to this selection the number of students involved in the calculation of the indicator becomes \( L = \sum_l \left(1 - \delta_l g_l d_l\right)\), where the index \( l \) runs on all the learners of the course; \( g_l \) and \( d_l \) are integer numbers (in the range \([0,3]\)) associated with the quality of student \( l \) and the difficulty he/she perceived regarding some material; \( \delta_l g_l d_l \) is the Kronecker delta being equal to 1 in the case where the first index is identical to the second index, and zero otherwise. For example, the student associated with \( l = 13 \) is very good \((g_{13} = 0)\) and considers the material as very easy \((d_{13} = 0)\) thus we remove him/her from the interesting population \((\delta_{0,0} = 1)\), whereas student 18 is also very bright \((g_{18} = 0)\) but he/she thinks that the material is rather hard \((d_{18} = 2)\), and as such we consider him/her in the restricted population \((\delta_{0,2} = 0)\). Since this is a filtering procedure, in principle it is possible that all the students are removed from the total population, in this case our method becomes less effective, but one can continue to use it by taking into account the whole student population of a course.

2.2 The Novel KirekPatrick-Philips Model

The novel interpretation of the KP model dedicated to the assessment of a formal learning material is defined as follows (see Figure 1):

**Reaction:** “What is the impression of learners
about the Learning Material?" This quantity can be analyzed with two main techniques: explicit and implicit (Claypool et al., 2001). With the explicit approach the users must openly specify their preferences. With the implicit approach, the user’s preferences are automatically gathered by monitoring the user’s actions. In this work, we consider an explicit approach by estimating the grade of difficulty that learners have during their studies. The difficulty value, $D_{LM}$, is defined as $D_{LM} = \frac{1}{t} \sum_{i=1}^{t} d_{i}$, where $d_{i}$ is the difficulty judgement selected by learner $l$ (belonging to the restricted population) on the material $LM$. In our method, $d_{i} = \{0, 1, 2, 3\}$ where each point is associated with the social grade of judgement explained in Section 2.1.

**Learning:** "To what extent does the learning material affect the knowledge transfer of learners?" Learning refers to the idea of assessing how much of the information which was presented has been understood and retained by the learners of the training. A formal assessment can be defined by the teacher’s judgment or by official tests after the use of the learning material by analyzing if an improvement of the student’s academic performance has occurred. In detail, implying the use of the same learning material ($LM$) for the whole set of tests performed by a learner ($l$), a new indicator called expected performance, $EP_{LM}$, is defined as $EP_{LM} = \frac{1}{t} \sum_{i=1}^{t} g_{i}$, where $g_{i}$ is the average value of grades obtained by $l$ as evaluations of exams involving the learning material $LM$.

**Behavior:** "How does the Learning Material stimulate discussions?" A good assessment of a learning material can be evaluated by analyzing its index of popularity. The idea is to measure how a material becomes influential and stimulates the network of learners. The popularity associated with a learning material is the ability of being accepted, shared, to provide solutions for a large number of users, and in practice to be a stimulus for their interest. The popularity factor that we defined is focused on an explicit approach where several indicators come into play. In fact, an explicit judgement is defined by: (1) social evaluation, such as the classic liking/not-liking approach, (2) posts, i.e., the textual information written by the users (e.g., teacher, learners), such as comments, questions/answers, and (3) hashtags used to classify posts on discussions related to specific topics. At this level, a great number of explicit actions can be taken into account (Dominoni et al., 2010). According to these purposes the quality of a post considers: (1) learner’s expertise by analyzing the academic level of the author that is given by the $EP_{LM}(l)$ value (based on the restricted population), and (2) significance of the learning material by the index of understanding that is a social indicator of how learners perceive textual fragments according to their skills e.g., a definition of a social traffic light where users can indicate with the green (a solution of a problem is present), yellow (associated with neutral comments) and red colors (connected to a part of a text which is difficult or even wrong). We assign the following points to the light: 1 for green, 0 for yellow and -1 for red. Also teachers can add comments on the material to help the students when there is a problematic point (e.g., a discussion with many red lights). However, the teacher’s comments are not taken into account in the evaluation of the popularity. Finally, the popularity $P(f)$ of a given fragment $f$ is $P(f) = \frac{1}{N} \sum_{k=1}^{N} U(k, f)$, where $N$ is the total number of posts related to a given learning unit of the material, $U(k, f)$ is the value of understanding (via the traffic light) in the $k$-th post to the fragment $f$. For example, let us consider 5 posts associated with the 4th fragment. After the selection of the traffic light social grade, each post is defined as red ($U(1, 4) = -1$), yellow ($U(2, 4) = 0$), red ($U(3, 4) = -1$), green ($U(4, 4) = +1$) and yellow ($U(5, 4) = 0$); thus, the index of understanding of fragment 4 is: $P(4) = +1$. This value implies that the material is difficult to understand.

Since we consider a material as a union of its fragments, it is meaningful to combine the popularity of the different fragments by adding them as $P = \sum_{f=1}^{F} P(f)$, where the index $f$ runs on all the $F$ fragments. The quantity $P$ can assume values in the range $[-F, F]$. In order to compare the popularity with the other indicators, it is meaningful to use a linear re-parametrization $p_{LM} = \frac{P}{F} + \frac{1}{2}$, where the resulting indicator $p_{LM}$ has the same meaning of $P$ but it is in the range $[0, 3]$.

**Results:** "Did the Learning Material help learners to grow globally?" This is a statement which encloses whether there has been a global academic growth due to the usage of the learning material (with the help of the Social LMS). The data obtained from the Learn-
ing and Behavior indicators are combined in this level to describe the academic path of the learner. The evaluation is a mash-up of data collected ranging from formal evaluations (e.g., tests, grades, etc.) to informal evaluations (e.g., social evaluations, judgement of peers, etc.). It can be useful to consider a comparison between the growth and a journey, where the academic result (learning) is related to the position within the path, while the attitude of the learner and his/her disposition to grow and interact (behavior) is similar to the velocity at the point. This second attribute is a potential quantity which can allow to predict the development of the person. The indicator for the results is thus \( G_{LM} = \alpha G_{LM} + (1 - \alpha) P_{LM} \), where \( 0 \leq \alpha \leq 1 \). When \( \alpha \) has a value of 0, the expected performance value, \( E_{LM} \), is not considered, and the final weight is equivalent to the weight obtained by analyzing the popularity value, \( P_{LM} \). If \( \alpha \) has a value of 1, the popularity value is ignored and only the expected performance value is considered. The importance of popularity value with respect to expected performance value can be balanced by varying the value of parameter \( \alpha \).

ROI: “Did the use in Learning Material provide a positive return on scholastic effort?” In an educational context, we define the ROI\(_{LM}\) in order to evaluate whether the effort required by the learning material was worth the results obtained. The ROI\(_{LM}\) is calculated as:

\[
ROI_{LM} = \frac{G_{LM} - D_{LM}}{D_{LM}} \times 100
\]

This quantity gives the percentage gain due to the material once the difficulty cost has been taken into account. The gain is calculated with the Results indicator, while we associate the cost with the difficulty of the material (see the Behavior level).

3 MODELLING THE LEARNING MATERIAL

In order to clarify the framework proposed, we show examples of the possible appearance of a wall and of a knowledge graph. For a given class, the aim is to establish an inter-correlation among the structure of the course, the learning material and the network of learners and teachers. In particular, it is rather widespread the use of syllabuses which contain a detailed description of the structure of the course, the material to be used, and the relevant information related to the course (e.g., teacher’s contacts). This work proposes a social definition of the syllabus as a new add-on for the Social LMS; the idea is to use/define a syllabus and to model it as a social wall. In a social environment (like Facebook) the wall is the location where people post pictures, add material, comments and in general share information. In a wall these forms of interaction are usually displayed on priority basis, where recent discussions have a higher priority and thus, are displayed at the top, while older ones are in the lower part of the wall. For this reason, there is a limited topic grouping of the discussions and it becomes more difficult to navigate information which belongs to a “learning unit”. Instead, the use of a wall derived from the syllabus of the course can: (1) help in gaining a more structured observation of the subjective appreciation of the learning material by the students, (2) allow to collect objective information, and (3) ease the interaction with the material itself. These can be achieved by framing the wall of the Social LMS to the syllabus and associate it to chapters and sections of the textbook related to the units.

3.1 A Learning Material Centered Wall

The creation of a syllabus is already part of the responsibilities of a teacher, thus the definition of the outline of the wall is not expected to require a major increase of workload. At the contrary, the creation interface of a wall can ease the teacher’s work by dividing the units and adding connections among them. In this way, students can understand the relations which link different parts of the course instead of focusing only on the present unit. Let us consider a literature course about British poets, where unit 6 is devoted to the poets of the 15th century and unit 7 is about the ones of the 16th century. Let us also suppose that the knowledge of the ones of the 15th century is necessary for a better understanding of the ones of the 16th century. In this case, the teacher would make a connection between unit 6 and unit 7. The connections which are created among units can go beyond a single course and can help in creating inter-cultural learning networks. This allows a teacher to create links from his/her own wall to the walls of different subjects, for example by forming a link from the the unit devoted to the British poets of the 16th century of the literature wall to the History wall and the unit devoted to the 16th century.

The creation of a wall is simplified with a user friendly interface that allows to model the content structure of the learning unit in the form of Venn diagrams. The syllabus/wall becomes an active map between the students and the material itself. Once all the units have been created a teacher should dynamically add (directional) links between them. The network formed can be considered as a “knowledge graph” where the units are the nodes and the links...
represent the connection between them. This knowledge graph visually returns the correlations between the topics and acts as a general learning map for both students and teachers.

3.1.1 The Social Wall and the KP Model

This section presents how the indicators of Section 2 can assess the information within a social wall.

**Reaction:** the difficulty level is openly expressed by the learners when they interact with the wall. In fact, the unit guides are shown to the users in the form of a knowledge graph representation. A learner can select each unit guide to indicate his/her subjective level of difficulty. In the example of Figure 2, the Unit 3 is selected and the judgement very hard has been assigned to it.

**Learning:** the indicator which should be used has to take into account the average quality of the student. The approach presented in Section 2.1 allows to prune the set of learners by maintaining only those students which express difficulty judgements not too closely related with their own quality level in order to consider realistic (not-influenced) judgements.

**Behaviour:** the quantity expresses how much the material leverages a change in the students behavior during their academic path. An important role is played by the hashtag system associated with the discussions in the wall. The idea is that hashtags are used to relate the questions and answers (and/or comments) to sections and subsections of the learning material. In order to incentivize a correct usage of the hashtags, the concept of gamification could play an important role. We propose a reward system such that the more a student posts on the wall the more points he/she gets as a reward/badge (gamification of the wall). By coordinating with the teacher, certain amounts of points can give rise to points awarded for the final grades. A strict constraint of the message writing window is the need of (at least one) hashtag reference to the sources utilized for the question or the answers. Posts are accepted for publication only in the case the reference has been added.

Another key element is the social traffic light defined in Section 2 associated with posts, where a red light signals a problem in that post or a green light means that the section contains good information or the solution of the problem (yellow is left for the comments). This quality light contains the level of the student’s satisfaction about the current understanding of the topic. Let us suppose that a person asks a question about literature and Shakespeare; at the end of the question, he/she has to insert the page number or...
the section of the textbook where this question is addressed. For example, Figure 2 shows an example of discussion related to the topic on page 235 for Section 2.3.7 of a fictional math wall. A learner posted a question marked with red light, and after a thread of messages, the same learner posted a message to thank for getting an answer to his/her question by marking with a green light.

This questions/answers/comments production directly related with the material can be considered as the main part associated with the behavior of the KP model. In fact this is a change of behavior which is strongly correlated with the material itself. The possibility to tag other sources (including the teacher) helps to disentangle whether the question is more related with the topic or other factors.

**Results:** The key performance indicator is an aggregation of the quantity values calculated in the previous KP’s levels (see Section 2).

**ROI:** In order to gain a better insight of the development, all the subjects will be given analytical tools in the form of dashboards providing important information and automatic analysis (Buckingham Shum and Ferguson, 2012; Siemens and Baker, 2012). The information provided is not to be intended as a replacement of the specific capabilities of the teachers, but it is thought as a further tool to have a good understanding of the success or failure of their initiatives for improving the quality of their materials.

## 4 CONCLUSIONS

The evaluation of a learning material is a complex task; there are many difficulties associated with this task which can be grouped in two main categories: (1) the great variety of material (textbooks, slides, syllabi, handouts, etc.), and (2) the fact that the learning process is related to the interaction among teachers and students and the material itself. This paper has presented a revised definition of the KP model with the intent to assess the quality of the material within a Social LMS. To this goal, we introduced some new key performance indicators associated with both subjective (e.g., social data), and objective aspects (e.g., grades). The newly proposed steps of the KP model include: the difficulties found by the learners in approaching the material, the increased performances due to the material, how much has been produced about the material, and a final assessment on the results. At the end, the final evaluation (ROI) takes into account if the improved results due to the material are worth the difficulties in its usage. As an example, we proposed how to instance the material evaluation procedure with a modified version of a wall structured on the syllabus of a course. Our wall is a dynamic object where the topics of a course are graphically represented as a knowledge graph to provide an immediate logical connections between the arguments.

In future works, we are planning to investigate new applications of the wall. Normally a class journal is kept during the year, where one can find the daily work of the class (teaching of the day, whether a test has been performed, etc.). The journal’s activities can be structured by the proposed wall. This triggers a timing of the unit itself which can be used later in order to consider a realistic workload for the students and compare it with the expected one.

## REFERENCES


