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IFIP was founded in 1960 under the auspices of UNESCO, following the First World Computer Congress held in Paris the previous year. An umbrella organization for societies working in information processing, IFIP’s aim is two-fold: to support information processing within its member countries and to encourage technology transfer to developing nations. As its mission statement clearly states,

IFIP’s mission is to be the leading, truly international, apolitical organization which encourages and assists in the development, exploitation and application of information technology for the benefit of all people.

IFIP is a non-profitmaking organization, run almost solely by 2500 volunteers. It operates through a number of technical committees, which organize events and publications. IFIP’s events range from an international congress to local seminars, but the most important are:

- The IFIP World Computer Congress, held every second year;
- Open conferences;
- Working conferences.

The flagship event is the IFIP World Computer Congress, at which both invited and contributed papers are presented. Contributed papers are rigorously refereed and the rejection rate is high.

As with the Congress, participation in the open conferences is open to all and papers may be invited or submitted. Again, submitted papers are stringently refereed.

The working conferences are structured differently. They are usually run by a working group and attendance is small and by invitation only. Their purpose is to create an atmosphere conducive to innovation and development. Refereeing is also rigorous and papers are subjected to extensive group discussion.

Publications arising from IFIP events vary. The papers presented at the IFIP World Computer Congress and at open conferences are published as conference proceedings, while the results of the working conferences are often published as collections of selected and edited papers.

Any national society whose primary activity is about information processing may apply to become a full member of IFIP, although full membership is restricted to one society per country. Full members are entitled to vote at the annual General Assembly. National societies preferring a less committed involvement may apply for associate or corresponding membership. Associate members enjoy the same benefits as full members, but without voting rights. Corresponding members are not represented in IFIP bodies. Affiliated membership is open to non-national societies, and individual and honorary membership schemes are also offered.
Key Competencies in ICT and Informatics

Implications and Issues for Educational Professionals and Management

IFIP WG 3.4/3.7 International Conferences
KCICTP and ITEM 2014
Potsdam, Germany, July 1-4, 2014
Revised Selected Papers

Springer
Preface

The papers in this book were selected from those presented at the International Federation for Information Processing (IFIP) conference: “Key Competencies in Informatics and Information and Communication Technologies (ICT),” held in Potsdam, Germany, in July 2014. After the conference each author was given an opportunity to improve their paper, based on conference feedback, before publication in this book. All papers were initially peer reviewed for presentation at the conference and the final improved versions were peer reviewed again prior to publication.

While the theme of the IFIP Technical Committee 3 (TC3) education conference was on “Key Competencies in Informatics and Information and Communication Technologies (ICT),” both strands of Working Group 3.4 (Professional and Vocational Education in ICT) and Working Group 3.7 (Information Technology in Educational Management) within the conference focused more specifically through their areas of interest on Key Competencies for Educating ICT Professionals, Key Competencies Learning and Life Transitions, Key Competencies and School Management, and Educational Stakeholders and Key Competencies.

Twelve papers relating to the WG3.4 strand, “Key Competencies for Educating ICT Professionals,” were selected for this book.

In the first of these papers, Holvikivi notes that the ICT profession is extremely international, as are ICT students. She describes cognitive differences in multinational study groups and explores ways to overcome some of the differences. Lecomber and Tatnall then examine education and training issues in project management for ICT professionals, considering the place of the two main project management approaches: PMBoK and PRINCE2. Williams, Černochová, Demo, and Younie describe a working model for teacher training in computing through the “Literacy from Scratch Project.” Rocchi next examines the theoretical basis and two “mythical” statements regarding computer science as a discipline. Ruohonen, Mäkipää, and Kamaja then investigate issues relating to “offshoring” of software development and competencies, and work practices for dynamic distributed software development in global value networks. A developing country perspective of enterprise architecture skills by Shaanika and Iyamu explores how and where these skills can be developed and what constitutes competency.

Opel and Wellesen present an analysis of real-life working processes, competencies and operational fields for usage in vocational ICT education. Learning styles of students in computer science are discussed by Loay Talib Ahmed Al-Saffar, who also considers necessary changes in teaching methods to reduce student dropout and offer better learning. Haukijärvi presents a case study and evaluation of the eLearning Maturity Model in a university. Vendruscolo and Behar then attempt to identify relevant educational elements in the development
of accounting professor competencies in distance education. iPads in education and professional learning with mobile technologies are discussed by Keith Turvey, who notes the potential of these technologies to "disrupt" established practices in ways that require adaptation if educators are to harness their potential. The final paper in this section is by Iyamu, who presents the South African experience on breeding ICT skills for industry.

Papers from the Working Group 3.7 strand focused on the theme of “Information Technology in Educational Management (ITEM)” and brought together findings from research, practitioner, and policy areas that explored three main themes:

- Key competencies, learning, and life transitions
- Key competencies and school management
- Educational stakeholders and key competencies

Within each of these three main themes, current practice, development, and research outcomes have been highlighted by researchers, developers, and practitioners from across the world, giving a rich picture, not only of the current position and context in a range of situations, but also highlighting key challenges and issues that are worthy of further research exploration and development.

The theme of “Key Competencies, Learning, and Life Transitions” offers a set of seven papers providing complementary perspectives concerned with ways that different groups in life transitions are concerned with using digital skills and competencies, and how these are having impacts upon their needs and practices. Passey provides a contextual picture for the field of life transitions, defining the field for the reader, and generating a framework of factors that influence life transitions, through which to explore research and practice dimensions, both in terms of digital competencies, and in terms of associated features and skills. Rogers focuses on the motivational factors concerned with life transitions, and draws particular attention to the need to reconsider the polarizing concern with seeking intrinsic rather than extrinsic motivation, pointing more to the need to develop adaptability to support those in life transition arenas. Cranmer explores frameworks that identify digital competencies that individuals now need, and considers how those in life transitions between school and college are affected by the need for digital competencies. Lim and Lee Siew Hoong focus on the ways that a specific digital technology is being used to develop knowledge sharing practices within a commercial setting, where employees are concerned with a life transition within their employment practices. Lee Siew Hoong and Lim further consider this life transition arena, relating experiences from how a knowledge management system has been integrated into commercial practice, and the fundamental importance of factors that go beyond digital skills. Passey, in concluding this section, draws on the framework constructed from across the evidence of the entirety of papers in the section, and considers how this framework can be used to explore needs of individuals in specific life transitions, how digital technologies might support them, and what future research is needed to underpin our deeper understanding of the processes where individuals,
The theme of “Key Competencies and School Management” offers a set of five papers providing perspectives concerned with how teachers and managers in schools are handling digital technologies, and implications for their key digital competency and skill needs. Banzato considers how teachers are taking on board practices of digital storytelling with learners, and concludes that while digital skills are necessary, that curriculum concerns may play a larger role in determining use of these practices. Celep and Tülübaş consider, in a different context, the effect that school leadership has on attitudes of teachers to take on board digital technologies, and conclude that the positive effect of leadership in this respect is not as clear as the effect of overarching government or ministerial policies. Celep, Konaku, and Kuyumcu explore how teachers are taking social networking sites on board in their practices, and conclude that major existing social networking sites are most commonly used in the population they studied, but moving to using these to support curriculum and school communication needs is far from common. Tatnall and Tatnall report on the ways that management information systems are being deployed and used in a single school setting, indicating the ways these are supporting teachers and managers. By contrast, Castro and Soares report on the challenges, issues, and perceived benefits that school managers identify when considering past and future management information systems.

The theme of “Educational Stakeholders and Key Competencies” offers a set of four papers providing perspectives concerned with ways that specific stakeholders in education (students, teachers, managers, and parents) are being involved increasingly in using digital technologies, and implications for their digital competency. Osorio and Nieves explore in the higher education sector how digital competencies are being described in terms of student requirement, but their evidence indicates that using these in the context of other skills that have a longer-term focus on employment are more likely to be successful. Schulz and Jeske take a different perspective, exploring how data analyses from online uses by students can be used to develop ways to differentiate between learning approaches, and the implications that this may have for teacher and student stakeholders. Strickley explores a development that supports other stakeholders – teachers, parents, and students – and indicates how digital technologies are supporting easier access to data and support, which removes stigma concerned with social status or level. Strickley, Bertram, Chapman, Hart, Hicks, Kennedy, and Phillips describe a development that enables parents to have access to indicators when they are seeking schools for their children, and the approaches they have taken in order to enable easier review by that key stakeholder group – parents.

In summary, these papers provide a range of evidence from many countries around the world, but giving a picture overall that indicates:

- Digital technologies are now being considered as a medium to support specific groups with learning needs – for those in life transitions. However, how the
potential range and depth of digital competencies and skills can be developed and handled by those in transition is a question that is yet to be answered.

- A diversity of digital technologies is being adopted and trialled by school teachers and managers for curriculum, communication, and management purposes. However, how the current factors that are preventing more common and wider adoption of these technologies, and the development of digital competencies and skills to support them, is not yet fully known.

- Digital technologies are being developed and adopted by an increasing range of stakeholders. How these developments will take shape in the future, and what their implications will be for the digital competency and skill of these stakeholders (students, teachers, managers, and parents), is not yet known.

Overall, what is clear from this range of papers is that digital skills and competencies alone are not enough to develop future practice; a deeper understanding of associated skills and competencies is needed if the digital technologies are to support those who can benefit from them most.

July 2014

Don Passey
Arthur Tatnall
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Digital Storytelling and Key Skills: Problems and Opportunities

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Abstract. This paper presents a pilot study conducted at the University Ca’ Foscari – Venice, in Italy, in which a group of pre-service secondary school teachers explored the use of digital storytelling through workshops. The aim of this study was to determine the key skills that teachers employ in the production of DS. To this end, the study investigated in detail: the stages of Digital Storytelling (DS) perceived as difficult; the key skills that teachers are able to develop in their use of DS; the obstacles that may prevent the use of DS in schools. Although teachers have recognized the positive value of DS on the pedagogical and educational levels, the sample shows some resistance to using it at school, not so much due to the lack of technical competence, but for institutional reasons such as time constraints, access to technical equipment and curriculum demands.

Keywords: Key digital skills, pre-service teachers, digital storytelling, obstacles.

1 Introduction

Over the past decade, several studies have shown how the new generations are increasing the hours they spend daily in communicating and sharing digital information, now averaging more than 7½ hours a day [1]. Their digital practices have kept up with changing fashions: if years ago, students chatted, blogged and downloaded music and video, today they tweet and employ social media apps to share photos, video and artwork on sites like YouTube and Flickr. However, the digital experiences of this generation are not in themselves informative of their critical awareness of being able “to harness human curiosity, the ability to listen, and seek diverse knowledge in the context of integrated information spaces, constant sharing, public identities, and low barriers to production” [2]; or to “personalize content and reorganize it in a fashion that best allows them to make sense of a topic, and to share it with peers” [3].

The school sector has a responsibility to enhance students’ formal and informal learning and to ensure their acquisition of digital literacy [4], conceived as the ability to “access content, analyze and evaluate the messages, create presentations, reflect on findings, and work together in collaborative environments” [2].

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Teachers today are required to be capable of promoting digital literacy and key digital competences [5, 6], including designing authentic learning environments and experiences. In fact, “it is essential to prepare technologically proficient teachers that are able to provide the learning opportunities that facilitate students’ use of technology to construct knowledge and to communicate in the networked world we live in” [7].

Digital Storytelling (henceforth DS) is considered one of the educational methods that allows both significant promulgation of digital literacy [8, 9] and development of strategic skills for twenty-first century training [10, 11]. “Digital storytelling allows the creation of innovative learning experiences, supported and extended by the application of user contributed content Web 2.0 technologies, empowering teachers’ abilities to communicate and integrate technologies into the curriculum” [12].

Seeking to harmonise technological advancements with developments in education, many scholars [8, 13, 14, 15] have suggested that DS represents an ideal combination of technology-integrated learning and social constructivist principles. The social constructivists suggest the importance of students’ collaborative learning through using digital tools in educational activities within an authentic environment [16, 17], where learners are engaged in constructing and reconstructing their knowledge and beliefs in collaborative ways [18]. In the constructivist learning framework [19, 20, 21, 22], knowledge is not simply transmitted from teacher to student but is actively generated and constructed by the students through social interactions with their physical, social, and technological environment [23, 24]. DS creates an ideal synergy between digital learning environments (i.e. learning management system [LMS], blogs, wiki etc.), technological tools, software (i.e. video editor, audio editor, etc.), and educational objectives (in different subjects, from scientific to humanistic fields) which can facilitate the co-construction of knowledge among students.

However, it is essential to prepare teachers who have completed their pre-service courses and are capable of incorporating their own digital experience in authentic pedagogical pathways. In this manner, teachers should become capable of creating learning opportunities which facilitate the construction and sharing of knowledge with and through multiple channels of information.

Nevertheless, training teachers to employ innovative methods is not a road without obstacles, as beliefs, perceptions, attitudes, experiences and well-established practices, combined with the narrow constraints in which teachers operate (e.g. ministerial programs, organization of schools) can influence positively or negatively the adoption of new ways of learning. This paper aims to answer three basic questions: 1) What are the strengths and weaknesses of DS as perceived by teachers? 2) What are the key skills that teachers would be expected to utilise in DS? 3) What obstacles prevent teachers from employing digital narration in class?

The results presented here are derived from an investigation undertaken at Ca’ Foscari University, January - May 2013. This research project was undertaken among the participants in a pre-service course, which aimed to instruct teachers in techniques for employing open digital resources and DS. From the 211 participants, 48 teachers of humanities subjects were chosen to participate in a pilot study. As part of the pre-
service course, a laboratory for the creation of DS was setup, in which the participants shared in the processes of creating and producing finished DS products on the Moodle platform. The completed DS products were utilised to stimulate self-reflection on the methods and professional practices, with the aim of collecting the perceptions of the participants: a) as students, who learn through innovative methods employed in ICT (Information Communication Technology); b) as teachers, who reflect on the key skills that they need to put into practice; c) as reflective practitioners [25], who wish to integrate proven practices with new ones.

The creation of digital stories was also aimed at improving teachers’ comprehension and faith in the utility and efficacy of employing ICT in their teaching practices.

2 Digital Storytelling and Key Skills

There are several definitions of “Digital Storytelling”. From a technical point of view, DS can be defined as the task of telling a story through digital media. The product is a short narrated video (amateur, not professional, usually no longer than five minutes) in which there are music, pictures, drawings or videos, and a voice track. The DS can be shared among a small group or among the great community of the internet by such means as posting it on YouTube (or as Open Educational Resources [26, 27, 28]). The creation of a DS requires the development of multiliteracies, the ability to communicate fluently through traditional and new media, as well as the ability to access, analyze and evaluate the huge amount of network information to create an individual video that weaves, in an original and personal manner, narrative text and vocalisation, images, and sounds. DS can be used in educational activities at all grade levels, up to tertiary education and beyond.

According to Lambert [29], DS should be defined by the presence of seven elements: 1. Point of View: the author begins with his own point of view; 2. A Dramatic Question: the author poses a question (or a problem) which will be answered by the end of the work; 3. Emotional Content: the author gives emotional force to the initial question in order to highlight the problem he/she is addressing; 4. The Gift of your Voice: the author tells the story in his own voice, in order to personalize the work and to help the listener understand the narrative; 5. The Power of the Soundtrack: the author selects music or other sound effects in support of the plot; 6. Economy: the author designs a brief narrative. Facts must be used to give flavour to the story, not to overwhelm the viewer with excess information; 7. Pacing: the author decides on the pace of the story (slow or fast).

DS can be employed for various purposes: to inform, to demonstrate or to communicate a personal vision. “The topics that are used in Digital Storytelling range from personal tales to the recounting of historical events, from exploring life in one’s own community to the search for life in other corners of the universe, and literally, everything in between” [8]. It can be used in several ways: it could be created by teachers as a media resource to present an argument and form the subject of classroom debate, or it might be created by the students themselves, individually or in
groups. “DS puts technology in the students’ hands and stimulates research skills and creativity” [12].

According to Porter [30], “For students to be effective communicators in the 21st century, they need to be sophisticated in expressing ideas with multiple communication technologies, not just the written word”. Digital Storytelling is an application of educational technology which uses almost all of the skills that students are expected to have in the 21st century [31]. This proposition is affirmed by Robin, who states [8]: “This creative work provides students with a strong foundation in what many educators have begun calling 21st century Literacy, Digital Age Literacy or 21st Century Skills”. According to Robin [8], DS develops four key skills: “Digital literacy: the ability to communicate with an ever-expanding community to discuss issues, gather information, and seek help; Global literacy: the capacity to read, interpret, respond, and contextualize messages from a global perspective; Technology literacy: the ability to use computers and other technology to improve learning, productivity, and performance; Visual literacy: the ability to understand, produce, and communicate through visual images; Information literacy: the ability to find, evaluate, and synthesize information”.

3 Pre-service Teachers and Digital Storytelling

A review of the literature reveals an increasing interest regarding the use of DS in the initial training of teachers. For example, Yerrick et al. [32] analyse the use of digital video editing as a significant method to encourage meaningful reflection on the part of teachers. Their research focuses on the impact of DS on the beliefs of pre-service teachers, concentrating, in particular, on teachers’ understanding of children’s thinking and their own teaching experience. Barrett [33, 34] argues that the use of DS by teachers “is a highly motivating strategy that allows them to make concrete and visible observations about their own practices”. His research has investigated the convergence of “student engagement, reflection for deep learning, project-based learning and the adductive integration of technology into instruction”. Tendero [35] examines the use of digital storytelling as a means by which teachers have the opportunity to develop multiple points of view for the analysis of their own beliefs. Li [36] conducted an exploratory research project on the usefulness of the use of DS to build an e-portfolio, by means of reflection and self-assessment of the learning process. The researcher found “a useful tool in the enhancement of teaching and learning new literacies in today’s technology enriched environments”. Heo [37] examined the effects of the experience of DS in pre-service in terms of “teachers’ self-efficacy towards educational technology”. In addition, this study examined the professional arrangements of the teachers involved, including the opening of a shift to technology education, the degree of availability in the development of educational technologies and the willingness to work beyond the contractual hours of work for the integration of technology into teaching practices at school. Dogan and Robin [38] examined the educational impact and obstacles of DS in the classroom, among a group of pre-service trained teachers. Kearney [39] examined the potential role of DS
in pre-service training, focusing on teachers’ construction of e-portfolios. He also investigated digital storytelling as “a support for self-reflection during teacher training”. Kearney [39] noted that “digital stories can help address the problem of reflection being perceived by students as over-used and that students can use new media to initiate reflective processes in compelling ways”. He affirms that further research should be conducted on the use of DS in pre-service, which he defines as “a crucial but underdeveloped area of research into teacher learning”.

4 Background and Research Methodology

The pilot study took the approach of case studies, collecting and processing qualitative and quantitative data. The information, collected through two questionnaires, interviews and digital storytelling produced by the pre-service teachers in the workshop, is set out below:

1) The first questionnaire, used at the beginning of the laboratory, allowed the gathering of data on computer skills, the use of video and narrative methods in teaching practice.

2) The second questionnaire, which was used at the end of the workshop, allowed the collecting of information on the strengths and weaknesses of DS as perceived by teachers from two different perspectives: a) as a student, the stages of DS perceived to be difficult; b) as a teacher, the key skills that teachers were able to implement/develop in their DS projects; c) in general, what obstacles might prevent the use of DS in classrooms.

3) The interviews, conducted to triangulate the survey data 1 and 2, were carried out in oral form, throughout the laboratory, and transcribed at the end of the laboratory. The interviews provided further, accurate information on issues that surveys 1 and 2 could not investigate. This work allowed the identification of a sufficient number of significant interviews (about 80% of the participants in the laboratory).

4) DS video products were also useful for the collection of data on key competences of teachers and the educational use of DS.

Given that digital storytelling is a relatively new teaching method in the Italian context and that there are no available data, this study provides information on the attitudes of humanities teachers: (1) regarding the use of basic technology by those with experience of DS methods; (2) on key skills that this sample of in-service teachers are able to implement with DS; and (3) obstacles that may prevent the use of innovative methods and technologies in schools.

The limitations of this study are: a) the sample size (48 participants), although representative, only covers one sector of higher education, humanities (the sciences are absent); b) the sample comes mainly from the north-east of Italy and therefore covers a limited portion of the country; c) the short time frame in which the study took place (five months) limited observations to the period of the workshop and it has not been possible to verify de facto the impact of the data collected. In fact, although
a portion of the sample was contacted six months after the end of the workshop, the number of respondents was not enough to form a significant sample.

5 Results

5.1 Sample of Teachers

The study was conducted on a sample of 48 humanities teachers, of which 60% (28) were females and 40% (19) were male. A total of 77% (37) of the sample declared an average experience in secondary schools of 4.7 years for females and 3.8 years for males, an average of 4.2 years. Only 22% (11) declared themselves new graduates without significant teaching experience.

5.2 Survey Results 1

The first questionnaire was distributed at the beginning of the workshop and had the following objectives: (a) to collect data on the computer skills needed to create a video (in particular, the use of Audacity and MovieMaker or another software editor for audio and video); (b) to explore whether teachers had previously employed narrative methods in their teaching practices in the classroom, not necessarily related to the use of technology; c) to determine whether the sample had previously used video in class.

Regarding (a) their knowledge of the software, 95% (46) of the sample declared that they had never used Audacity (though 70% - 34 - claimed to know other software for audio recording), while 45% (22) claimed to have used MovieMaker, 4% (2) iMovie (Apple), and 2% (1) other editing software (Adobe Premiere, Final Cut).

In response to the question (b), if they had already used narrative practices in teaching, 77% (37) of the participants said they had not specifically used narrative methods in the classroom before the workshop on DS. Based on interviews conducted on the sample, it appears that there is broad interest in narrative methods, especially after knowing DS and having enjoyed this opportunity.

The question (c) about using videos in the classroom produced the following results: 87% (42) replied, “I have used videos produced by others”; 6% (3) said, “I have created digital video”; no teacher selected the answers, “I edited videos produced by others”, “I created videos with colleagues” (collaboratively constructed video), or “I assigned my students to create a video as a task”.

From this preliminary analysis, it appears that the use of video is present in the teaching practices of this sample, together with other materials. However, it appears that the members of this sample did not have digital experiences of creating, editing and sharing video (“user generated content”). Furthermore, narrative methods (whether digital or otherwise) do not seem to be widespread in this sample. Finally, the analysis of the sample data does not reveal previous experience of digital storytelling or of other educational activities that merge the narration with multimedia languages (such as video) and sharing them on the internet.
5.3 Survey Results 2

The second survey was conducted at the end of the workshop, after the teachers had experienced all the stages of DS and finished their video. This phase of the survey was aimed at gathering information to identify:

- a) the stages of DS perceived as difficult;
- b) the key skills that teachers are able to develop in their DS project;
- c) the barriers that may prevent use of DS in the classroom.

5.3.1 Perceptions of Teachers on Educational and Technical Phases of DS

Despite the fact that satisfaction about DS was a high 4.6 on a 0-5 scale and that very positive comments were made by the participants in the interviews, teachers reported some difficulties during the development of DS.

The main difficulties at the technical level are represented by the voice-audio recording (81%, 39) and video editing (90%, 43). From the interviews it emerged that the Audacity software is considered to be a good product, compared to other open software, although slightly more complex.

Reported difficulties were not related to use but in determining the right location to record the voice (i.e. to have audio narration of high quality and loud enough to be heard clearly) or hardware-related (lack of a good microphone or sound card) and also the ability to make meaningful the use of their voice (prosody, intonation, etc.). In this case, the teachers felt it would be interesting to promote a workshop on “reading aloud” or “theatre”, in order to make the reading similar to expressive acting.

The video editing was an issue for the majority of the sample (90%, 43). From a technical point of view, teachers complained that MovieMaker is not stable software: at times, it suddenly stops working and, as a result, the video editing can be lost. Video editing was perceived by teachers to be interesting, but the synchronization of
audio-voice, audio-music, subtitles, video and images requires a lot of time, and the results are not always satisfactory.

Work groups were considered a strength in creating DS and the majority of the participants preferred to work in this mode (only 2 people, out of 48, chose to work individually). However, teachers identified other difficulties, such as: the phase of the initial briefing (67%, 32) was costly in terms of time, since the participants had to know each other and decide how to organize and manage the various stages of the work. The conception of storytelling (42%, 20) and the choice of topics (35%, 17) also took time, but these moments were regarded positively as creative and stimulating learning. However the “rendering of words into images, or images into words” required long reflection.

The phase of researching images and videos was much appreciated by teachers, while the creation of the images was difficult for 58% (28) of the sample. This is due to two reasons: (a) some participants believed that they did not have sufficient skills with photography and video; and (b) they considered that they had not had enough experience translating “words into images” and “images into words”. During the interviews, it was possible to capture another critical aspect, which is the copyright of some images (75%, 36), the teachers often had to find ways to avoid violating copyrights (DS requires that sources from which information is derived, whether text or images, be cited). The sharing of video products in the Moodle platform was much appreciated, because the teachers could examine the videos of other colleagues (who provided new ideas and solutions for their own work) and discuss educational issues in the forum. However, only one group decided to publish its products on YouTube. For some teachers, the process of writing was critical (35%, 17), for two reasons: (a) some teachers indicated that they preferred description and explanation of topics rather than narration; (b) others noted that DS requires that scripts be written very concisely.

5.3.2 Key Skills for Teachers

Teachers were asked: “what are the key skills that your DS project develops in students?” At the beginning of the course, when DS was introduced, the teachers were presented with a list of 12 competencies developed by the American National Standards, NETS-S, and 21st Century Skills [9]. To this list were added three more digital skills related to the production of user-generated content that are well suited to video DS (sharing videos, creating community, using Creative Commons). Here follows a summary of a brief description of the key competencies.

1. Cognitive Apprenticeship: practicing real-world work of digital communication;
2. Creativity and Inventive Thinking: creating multi-sensory experiences for others;
3. Higher Order Thinking Skills (HOTS): going beyond existing information to add personal meaning and understanding;
4. Enduring Understanding: by telling the story of what you know and understand for others, authors deepen their own self-meaning of the topic;
5. Visual Literacy: using images to show, not tell, the narrative story;
6. Technical Literacy: mastering the craftsmanship of applying the technology tools to create powerful communication, not to just use the tools, but to mix and dance the media into illuminated understandings;
7. Information (Media) Literacy: thinking, reading, writing, and designing effective media information;
8. Effective Communication: reading and writing information beyond words;
9. Multiple Intelligences and Learning Styles: addressing not only the opportunity for students to use their preferred mode of learning and thinking, but also enabling them to practice the effective use of all modalities;
10. Teaming and Collaboration: growing skills through practiced opportunities to co-produce group projects;
11. Project Management Mentality: challenge for students to practice time management of complex, involved tasks to successfully meet deadlines modelling real-world tasks;
12. Exploring Affinity: when students create meaningful, engaged work, they discover themselves as successful learners” [9].
13. Community: Use DS to create a learning community;
14. Sharing: share DS with the class, the school and wider community;
15. Using Creative Commons: respect the copyright and the resources utilised.

To answer this item of the questionnaire, teachers had to attribute scores to each of the 15 competencies presented (Very Important, Important, Some Importance, No Importance) according to the degree of importance they attributed to creation of DS by participants. Figure 2 shows the results.

The skills considered “very important” were: 2. Creativity and Inventive Thinking, selected by 69% (33) of the sample; 3. HOTS, 85% (41); 4. Enduring Understanding, 89% (43); 7. Media and Information literacy, 90%; 8. Effective Communication, 95% (46); 10. Teaming and Collaboration, 95% (46); 12. Exploring Affinity, 77% (37); 15. Use Creative Commons, 95% (46).

The skills considered “important”, but not fully exploited in their DS projects, were: 1. Cognitive Apprenticeship, 48% (23); 5. Visual literacy, 66% (32); 6. Technical Literacy, 33% (16); 12. Sharing videos, 77% (37); 13. Community, 85% (41).

From the interviews, it appears that skill 1. Cognitive Apprenticeship, did not receive much attention because the participants were mainly focused on curricular issues, topics covered by ministerial programs (i.e. poems, prose, novels, writers, etc.) or topical issues (such as racism, drugs, autobiographies, etc.).

In the end, most of the projects designed by the teachers’ DS did not provide links to organizations outside school. Competence 5. Visual Literacy is considered important, but teachers feel they do not have the visual skills, which could instead be developed by colleagues who teach art (most of the sample were teachers who teach Italian literature). Competence 6. Technical Literacy is considered important, but nevertheless the software used for DS is considered basic and therefore it is not thought that DS is technically difficult. The majority of teachers prefer to share the
student video with the class or with the school, but they prefer not to publish their videos on the internet (12. Sharing videos).

The interviews show the following concerns: when teaching underage students, teachers have to face a heavy bureaucratic practice to get the necessary permits and this becomes expensive in terms of time and commitment. This is linked to competence 13. Create Community, which was intended as a class and/or school community, not the wider territorial community or the internet community.

![Diagram](image)

Fig. 2. Stages of DS considered the most critical are those with higher rates

5.3.3 Obstacles to Teachers’ Use of DS

Participants were asked what obstacles might hinder the use of DS in their classrooms. Their responses were divided into three categories - “issues of time”, “issues of curriculum” and “access to the technologies” - which had been identified as the major obstacles to the use of DS in schools by 95% (46) of respondents.

The interviews showed that teachers complain of having only a few hours a week in order to develop DS. In addition, they were concerned about having to carry out the topics required by ministerial programs (curriculum) to deadlines that the time-consuming development of DS might interfere with. The situation is also complicated by the difficulty of access to computer laboratories. This sample stated that in the schools there is only one classroom with computers, but it must serve all classes. For this reason, teachers need to book the computer laboratory, consistent with the needs of other colleagues, and its availability is not always sufficient for the needs of their educational activities. From the teachers’ responses it appears that the hardware and software are often not up-to-date and the technical staff is not always available to solve technical problems. Here are some typical participants’ answers:
Interviewee #13 stated: “The critical points are the few hours that we have in high school for teaching. This makes it difficult to devote myself entirely to DS; very often schools do not have up-to-date computer labs and this fact is not of secondary importance; finally, the absence of technical staff discourages the tackling of digital work”.

Interviewee #8 stated: “The critical issues are related to the time required for a DS project. The ideal would be to propose it as an extracurricular activity, given the limited time in the morning devoted to school. Knowledge of how to use software needed for DS is not guaranteed: it would therefore be useful to have a course specifically for teachers and students. The computer labs are a critical point: they are not always available and the hardware is not quite up to date”.

Interviewee #43 stated: “Among the most problematic situations in the context of the tradition of Italian public secondary schools is probably linked to the spread of multimedia technologies. The difficulty of making a DS video lies mainly within the limits of available hours for my subject (written and oral tests, programming to complete and large classes). There is insufficient time leftover to teach and employ video and audio editing programs”.

6 Discussion and Conclusion

The results show that this sample of teachers is in a phase of transition from traditional literacy to digital literacy. There are still many obstacles to overcome which seem less dependent on resistance by teachers but more linked to external constraints (lack of time, ministerial programs, access to technology), as highlighted in the previous section (5.3.3). The results reveal that:

(a) Pre-service teachers show openness and curiosity for innovative methods such as DS. They demonstrate a good familiarity with the technology, although they have only moderate confidence in the integration of the production of DS video in teaching, even if narrative is considered to be a very interesting and productive methodology.

(b) Although these teachers appear familiar with the basic digital technologies, from their answers it emerges that they are resistant to the more advanced practices of web 2.0, such as creating, participating in, and sharing videos on social networks (i.e. YouTube, Vimeo, etc.). The sample appears more inclined to share videos in a protected environment, such as a class group or school. It seems that this choice is due not so much to lack of confidence in the practice of web 2.0, but the perceived need to avoid the bureaucracy required for publication of materials produced by minors on the internet.

(c) This result is also reflected in the selection of the key competences considered important by teachers in their DS projects. It emerges from the interviews that this sample is aware of the potential of DS for the developing of a set of key competencies for digital literacy in teaching and learning. However, if some key competencies are selected above others, this is due less to diffidence or lack of digital skills in the practices of creating and sharing of materials, but results
from deliberate choices to avoid logistical or bureaucratic problems of (e.g. authorizations for minors, access to technology) or for reasons of time.

(d) This result is confirmed in the last questionnaire, which investigates what are the obstacles that prevent the use of DS in the classroom. The responses concentrate with great intensity on logistical problems (such as lack of equipment, obsolete computers or insufficient numbers of computer laboratories, as well as hardware and software problems and lack of technical support). They also cite the lack of available time (some stages of DS take a long time to be realized, such as group work, sharing, audio recording, video editing) and the limits due to ministerial programs (i.e. teachers, while recognizing the validity of the method, are under pressure to finish the annual program on time). DS also encounters bureaucratic obstacles, such as requests for permission to publish student work on the internet or to conclude agreements with institutions outside the school or community if the videos are to be open for viewing by the outside world. The interviews reveal that one solution might be for DS to be developed outside of the curriculum hours; however, if DS is used in curricular hours, its structure should be simplified or reduced. Teachers would need the support of school administrators, where these types of activities are encouraged and facilitated.

Finally, in Italy, we would need to profoundly revise the current curriculum of the secondary schools, which is still too rigid to apply learning processes that arise from the nature of digital work, as well as continue to provide substantial support for the training of teachers, and enable them to have enough time to explore the potential of digital storytelling and its uses in the classroom. In fact, the workshop on DS at the university was not without its difficulties: given the high number of teachers who attended the course and the few hours granted to realize their DS projects in the laboratory. However, the collaborative approach of the participants led to positive results and has allowed the realization of this pilot study on the potential of DS in learning.

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