# Hybrid Technologies for Teaching and Learning in Higher Education: Access and Prior Experience

Dr. Shaunda Wood Associate Professor Education Department St. Thomas University <u>swood@stu.ca</u>

### Abstract

Educational Psychology classes currently emphasize and model constructivist teaching practices in addition to integrating the notion of connectivity and Web 2.0 into educational theory. This study examines the role of access and prior experience with technologies to enhance participation and performance in addition to the regularly used 'semiotic tools' and social-dialogical activities found in a teacher education program. How can a program of learning be assisted with structuring the delivery and organization of knowledge?

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## 1. Introduction

The implementation of constructivist notions of theory into practice has been attempted in many learning environments, and most recently in technology and higher education. Vygotsky's cultural-historical theory of psychological development informed the foundation of sociocultural theory and constructivist practices of teaching and learning [7, 11,12, 26, 29].

Educational Psychology is compulsory for all teacher education candidates. Teacher education programs currently emphasize and model constructivist teaching practices, in addition to integrating the notion of connectivity and Web 2.0 into educational theory. Teacher candidates today are required to teach in the public school system that has a preponderance of Web. 2.0 learners. It is necessary that they understand and adapt their teaching methods to address these students [14, 21].

#### 1.2. Web 2.0 Learners

Prensky was one of the first to identify the change in thinking patterns of today's students – kindergarten through university – who represent the first generations to grow up with new digital technologies [19]. They have spent their entire lives surrounded by and using computers, videogames, digital music players, video cams, cell phones, and all the other tools of the digital age including computer games, Email, the Internet, texting, and instant messaging-- all of which are integral parts of their lives. These students can be called Digital Natives, that is native speakers of the digital language of computers, video games and the Internet. Digital immigrants are those who were not born into this era, who may have adopted these technologies but are not native speakers. This has led to one the most talked about problems with education today, that is our Digital Immigrant instructors, "who speak an outdated language (that of the pre-digital age), are struggling to teach a population that speaks an entirely new language" [19]. In order to address this, Digital Native methodologies need to be constructed for all subjects, at all levels, using our students to guide us.

All this exposure and previous experience, Prensky surmises, has caused Digital Natives' brains to develop to a physiologically different degree [19]. As a result of repeated experiences some areas of the brain are larger and more highly developed, and others are less so.

For example, thinking skills enhanced by repeated exposure to computer games and other digital media include reading visual images as representations of threedimensional space (representational competence), multidimensional visual-spatial skills, mental maps, "mental paper folding" (i.e. picturing the results of various origami-like folds in your mind without actually doing them), "inductive discovery" (i.e. making observations, formulating hypotheses and figuring out the rules governing the behavior of a dynamic representation), "attentional deployment" (such as monitoring multiple locations simultaneously), and responding faster to expected and unexpected stimuli [19].

These notions of 'pruning' and 'brain plasticity' are also supported by researchers [10, 22]. Moreover, Small & Vorgan surmise that youth are predominantly using their temporal lobes while interacting with digital media and may not be establishing vital connections in their frontal lobes, where reasoning and social abilities are established [23]. Nevertheless, the intensity and combination of these cognitive skills have caused the old educational paradigm to be obsolete. Twenty-first century teachers have developed into the role of challenger, observer, guide, and coach to their students. In doing so, they maintain intellectual rigor but with the collaboration of their students in defining the goals that are worthwhile, allowing them to arrive at the destination at their own speed and choice of 'vehicle' [20].

Continuing with the philosophy of teach less- learn more, Tapscott advocates for similar teaching strategies to address the Millennials' unique learning needs [24]. These include: a) a learning environment that is student focused, customized, and collaborative, b) learning experiences that emphasize student co-creation and reduced lecturing, c) student empowerment and choice, d) a focus on life long learning, not teaching to the test, e)

technology as a tool to get to know each student, f) educational programs designed according to the eight norms of the "Net Generation" [24]. Moreover, he describes the Net Generation as the children of the Boomer generation aged 11-31who have grown-up digital. Tapscott posits that there are eight norms, or clusters of attitudes and behaviors, that define this generation and are central to understanding how their needs are changing the process of education and work environments. These norms include: freedom, customization, scrutinizers of information, integrity, collaboration/relationships, entertainment/motivation, speed, and innovation [24]. The Net Generation adapts technology to suit their individual needs, while other generations are considered 'users' of the technology that is presented to them.

## 1.3 Web 1.0/Web 2.0 Continuum

The term 'Web 2.0' reflects a shift in leading-edge applications on the World Wide Web, a shift from the presentation of material by website providers [Web 1.0] to the active co-construction of resources by communities of contributors with interactive media. Whereas the twentieth-century web revolved around developer-created material (e.g., informational websites) generated mainly by a small fraction of the Internet's users, Web 2.0 tools (e.g., Wikipedia) help large numbers of people build online communities for creativity, collaboration, and sharing. And with web application programming interfaces, community-builders do not need specialized technical expertise to create new media/information [5].

Students raised in a Web 2.0-world view knowledge and its acquisition differently. It is thought that many schools and parents do not address their preferences for learning and are proponents of emphasizing 20th century learning epistemologies [3,16]. Some researchers, who are digital immigrants, question whether we should be adapting school time to Web 2.0 learning environments since students are already immersed in so much screentime [4, 15, 18]? What long-term implications does this have for learning, development, and schooling? Moreover, how many students in Canadian public schools and universities are really digital natives? What factors affect this distinction?

Interestingly, precise distinctions are difficult to ascertain between Web 1.0 and Web 2.0 because in reality these technologies develop overtime, with hybrid versions in place, a 'work in progress' as they are used and adapted by users--in multiple contexts, schooling being just one.

## 2. Technology as a Tool for Learning

The following are assumptions for designing constructivist practices in technologybased classrooms that view: (1) learning as a process of construction so there will be multiple constructions/perspectives, (2) learning in contexts that are relevant to the learner, (3) learning mediated by tools [technology] and signs [semiotic tools], and (4) learning as a social-dialogical activity. As well, "it seems typical of apprenticeship that apprentices learn mostly in relation with other apprentices" [12]. This is in keeping with Digital Natives' philosophy of learning, that is "search for meaning through discussion" [20]. New taxonomies should inform the development of instructional strategies that encourage many 'types [styles] of learners' such as active, strategic, intentional, conversational, reflective, and 'ampliative' that is, learners who generate assumptions, attributes, and implications of what they learn. Therefore, learners are multidimensional participants in a sociocultural process of making 'knowing how we know' the ultimate accomplishment.

## 3. Conceptual Framework: A Sociocultural Approach

Vygotsky's cultural historical theory of psychological development informed the foundation of sociocultural theory and constructivist practices of teaching and learning. Major contributions of Vygotsky's theory include the "role of culture in learning and development, recognition of the psychological functions, and the importance of social action during learning" [8]. More specifically, this theory establishes the sociocultural setting as the basis for development and learning. Therefore, learner characteristics, cognitive processes, and the context for learning are all viewed from the same perspective [8].

## 3.1 Methodology

Where is it more appropriate than the Educational Psychology course to examine access, attitude, and prior experience related to technology and learning. Within the post-graduate B.Ed. program, technology is embedded in classes and expected in activities and assignments. Moodle<sup>1</sup> was used as a platform to deliver and organize learning activities and resources, a space to meet virtually, to collaborate on assignments, and to enhance participation and familiarity with the material and readings. To bridge the digital divide, Moodle allowed those students who needed speed and collaboration to work at their own pace. In addition, reading on the computer screen, manipulating data/text on wiki-spaces and discussion-boards can be orchestrated remotely at the student's convenience. Moreover, those who prefer or who do not have broadband access at home can download and print readings and can choose to meet in person to work collaboratively with their classmates. How can a program of learning be assisted with structuring the delivery and organizing of knowledge? The following research questions guided this study:

- 1. To what extent are teacher education students Web 2.0 learners?
- 2. How do they use technology; are they users or adapters?
- 3. What is their attitude toward technology as a learning tool?
- 4. How effective is Moodle, as way to structure a course, in comparison to my regular constructivist teaching practices with integrated technology?

## **3.2 Participants and Procedures**

Sixteen semi open-ended questions were asked relating to the B.Ed. students' technology use to ascertain the usefulness of technology literacy taught in the program and the effectiveness of Moodle as a platform for learning. During the analysis phase, the data was constantly compared to uncover emerging themes and patterns. A beginning list of factors was created to tie research questions directly to the data. Factors were redefined and added when they did not fit. Computer assisted reading, highlighting, grouping of data, and frequency counts were used to analyze themes that emerged, to verify the researcher's semantic analysis, and to initiate the interpretation of the students' perceptions.

## 4. Key Findings

The data related to students' perceptions of technology use yielded many interesting findings. This section will highlight key findings related to the four research questions.

### 1. To what extent are teacher education students Web 2.0 learners?

The response rate for participation was 69%. As described previously, the students were asked a series of questions related to technology use and how they learn. From this data, they were then described as a digital native or digital immigrant. Only nine out of the sixty participants could be characterized as digital natives (see table 1). While many of the other participants used some aspect of digital technology/media daily, only these nine were to-tally immersed in the digital world since public school.

Participant Number	Sex	Undergradu- ate	Age
		Degree	
4	Female	Eng- lish/French	22
6	Female	English	23
10	Female	Mathematics	22
15	Male	Mathematics	21
17	Female	English	27
18	Female	History	23
24	Female	English	24
39	Male	Mathematics	32
55	Female	Physical Education	23

Table 1

Digital Natives:

Fifteen per cent of the participants were considered digital natives. Interestingly only two were male. Regarding the age of the participants, the mean was 24 years. This certainly is in keeping with Prensky and Tapscott's notion of Digital natives' age range [11-31], but this is only part of the story [19, 24]. Fifty-three of the sixty participants were within this Digital Native age range (11-31) but only nine (or 15%) were actually categorized as Digital Natives. What factors have led to this disparity? Further examination of the data will help illuminate many of these influences.

2. How do the participants use technology; are they users or adapters? Of the nine Digital Natives, five could be considered adapters-- that is, they adapt technology to suit their individual needs. Only two of the sixty participants stated they were nonusers of technology; the other 89% reported being users in varying degrees. Moreover, prior to their participation in the B.Ed. program, 28% of the participants described embracing technology.

One of the 'adapters' stated when asked if peers used technology the same way: "Simply put, they do not. I am a technophile and it shows. Having worked for Compaq/HP for a few years, friends and family call me for technical support on a regular basis" (no. 39). On the other end of the continuum, this non-user explained:

I am sure there are peers who use technology more than me but I am just as sure that there are those who don't use it either. I would bet that almost all of my children's peers use technology as that is the age they are growing up in. If I need something on the computer and I am stuck, my children will find it or fix it for me. My children are much more comfortable on the computer than I am (no. 23).

In the middle of the 'pack' there are students who have recognized there has been a change in learning. He posited:

I believe that at 32 years of age I am very close to the transition to our technologybased world. My friends who are slightly older than me tend to be a little less comfortable with new technologies, while those that are younger seem to be more at ease. Now being back in university with fellow students only a few years removed from High School, I can clearly see how much more comfortable they are with the gadgets and programs. I really didn't feel old until I came to STU (no. 36).

Finally, a digital native describes her computer usage:

I use my computer for pretty much everything, more specifically, information, creation, and communication. It is not unusual to find my husband and I at home in the same room quietly on our separate computers. I call it 'dueling laptops' and it is very strange to our families, but very normal to us. The internet is our great oracle that decides what to wear in the morning. It tells me whether or not those boots I want are actually as cute and as water resistant as they say they are. It allows me to make decisions based on many factors. It informs me of possible opportunities and allows me to be an anonymous voyeur and exhibitionist from the privacy of my home. The Internet is my main source of entertainment, research, news, correspondence, gossip, trends—you name it. I can find anything on the Internet. I grew up in a family and a group of friends who are really engaged with technology (no. 24).

3. What are the participants' attitudes toward technology as a learning tool? Only two of the participants reported being non-users and were critical of technology as a learning tool. The other 97% of participants identified technology as very positive learning tools if used appropriately. One participant explained: Students benefit from information that is conveyed using visuals, connections, repetitions, discussion, choice, applicability. The use of technological tools such as SMART Boards benefits the teacher and students. It's visual, it provided access to so many amazing resources, and it's interactive. However, the use of technology is no substitute for good teaching and critical thinking (no. 1).

Every participant, even the two non-users spoke of wanting to learn how to use the SMART Boards more effectively. SMART Boards were seen as resource for both teachers and students.

This digital immigrant explicates how her learning experiences have changed:

Certainly, the accessibility of information due to high-speed Internet has had a drastic impact on my learning experience since high school. Because of the readiness of information, I feel that I am spending much less time finding my research material, and also less time with an individual piece of research. I also find that today my learning comes from a multiplicity of sources, rather than from a few, because of the accessibility of information. This quick and fragmented approach to accessing information also contributes to my learning that occurs outside of the classroom. Throughout my teenage years, I feel that my learning was more focused, coming from one or a few sources. Today, I have so many areas of interest and know a little bit about each area. I believe this is because I have acquired a thirst to know about everything, but it is also a result of the accessibility of information. I now feel that it is possible to learn almost anything, anytime, and independently (no. 31).

Structuring course information that can be accessible at any time and allows students to work on their own and collaboratively is challenging. Learning is increasingly individualistic, that is students want it personalized to their needs, desires, schedules with one to one flexible learning.

# 4. How effective is Moodle, as way to structure a course, in comparison to my regular constructivist teaching practices with integrated technology?

Only a small percentage (23%) of participants thought Moodle was a great way to structure a course in reality. While many thought it was a great idea, as many public schools are beginning to implement its use at the high school level, its use was fraught with many logistical problems. My Educational Psychology courses were the first at the university to use Moodle as a main platform with 87 students, in addition to the high extent of user traffic--as the only way to access readings, virtual space to meet, and collaborative assignments. All of this usage caused server crashes when many students and groups attempted to complete assignments the 'night before' a due date. In addition, students chose their own groups and did not consider the range of technological abilities, the attitudes towards technology use, the work ethic, schedules of members, and members' access to computer/internet equipment at home. As it turned out, many students living 20 minutes outside of the city limits did not have access to broadband internet. This hindered their participation and learning.

## 4.1. Broadband Internet

Lack of access to reliable broadband internet [BBI] was an emergent factor discussed by many students as a constraint. When BBI was available consistently, it was considered an affordance, a benefit to learning. One digital native spoke of her earlier experiences with computers and internet as positively contributing to her learning. She explained:

Technology, especially the use of computers, has greatly enhanced my learning. I experienced a slightly different approach to learning than most while I was progressing through school as I was exposed to the use of computer technology early in my education. I attended Harry Miller Middle School, an 'early adopters' school that began integrating technology when I was in grade 6. We were taught how and given the opportunity to use computers in all subjects for various projects and assignments. It was a very hands-on approach. I consider myself very lucky to have had this experience. The use of computer technology has been a huge help through university as I am able to create presentations, conduct research and edit assignments in a timely fashion. It has helped foster my overall learning in general. I strongly believe that computers are a technology that is a wonderful tool in education today (no. 4).

Very few participants were this lucky, to be an early adopter. Not only was the next participant disadvantaged during her public school experience, she was still disadvantage during the B.Ed. program and Moodle use. She stated:

The biggest change has been the internet access. At home, there is still no highspeed access available and therefore that was quite limiting on what you could do on the Internet. Furthermore, when I was in public school, there was no such thing as a SMART board and generally overhead projectors were as exciting as it got. We did have a technology class but it was also quite limited compared to all the technology that I am learning in Educational Technology (no. 34).

Another Digital Immigrant commented on his learning experiences related to technology. He posited:

I wouldn't have thought that technology had affected my learning so much from public school, but looking back, when I graduated from high school ten years ago, I didn't even have an Email account, or even a home computer that could access the Internet. It wasn't until I was at [university] as an undergrad that I really spent much time online at all. Along with email, came Internet research, both academic and otherwise. I would say that this had probably the greatest impact on my learning because I didn't have to spend hours searching through hardbound texts, skimming indexes, flipping pages, and reading paragraph after paragraph (if not page after page) just to determine whether the material was relevant or not. Technology has made learning more time-efficient and less frustrating, but at the same time, technology has made me lazy and dependent on the technology (no. 40).

To summarize this preliminary study, 88% of the participants in this study were of the Net Generation age group (11-31) but only 15% could be categorized as Digital Natives or having Net Generation behaviors and attitudes. Access to technology and BBI appears to be related to urban vs. rural schools, funding of school districts, and to some extent socioeconomic status and privilege. Therefore, Moodle as a platform for learning appears not to have been effective in this particular program/institution, at this time.

#### 5. Conclusion

As a cautionary point, especially related to the theoretical underpinnings of constructivist approaches to teaching and learning, is to examine the contexts of participants' prior experiences, as well as to examine the assumptions of the literature reviewed before implementing program change. Not all students 11-31 years of age are digital natives. In fact, only a small percentage could be considered 'full-members' of this category in my very competitive B.Ed. Program. Students who are 'very good' at 20th century school are admitted to the program. It should be no surprise that Web 2.0 epistemologies would for the most part be considered foreign and unwelcome.

Secondly, both Prensky's Digital natives/immigrants, and Tapscott's Net Generation present Web 1.0 and Web 2.0 as polar opposites. In reality, it is a process of negotiating the tension between philosophy and reality—of bridging the learning needs and preferences of digital natives and immigrants—where few learners are purely one or the other, in all circumstances.

Leu, O'Bryne, Zawiliniski, McVerry, and Everet suggest that this divide could be better addressed by first viewing the issue as one of technology as literacy, that is another symbol system to be mastered, instead of technology being taught as a stand-alone subject or add on—one that can be seen as an 'extra' to be 'covered' when there is adequate time [13]. More specifically the learning challenges of today can be addressed by promoting the following: a) Technology standards could become integrated with subject area standards, b) Instruction in 'Internet' use could be integrated into each subject area, c) Every classroom teacher/professor could be responsible for teaching online information and communication use, and d) Online information and communication skills could be included in subject area assessments. While all these recommendations would not be that difficult to implement, it must be remembered that institutions of learning often have a traditional resistance to technological change [6,15,25].

In Canada where the preponderance of its population exists along the US/Canada border, there are many provinces that have rural areas lacking in educational services and opportunities, the foremost being access to broadband internet. There is a lack of equitable integration of technology and internet in schools, households, communities, and work places. This lack of opportunity and prior experience hinders the cognitive development of students from grade school to the workplace as explicated by the participants. Extending BBI to rural schools and communities is a concrete and essential objective for provinces, one that is supported frequently in research literature [1, 2, 9, 30]. Further research is warranted to tease out the essential educational services in both public and higher education,

and how lack of access to technology exacerbates all the other 'isms' to further entrench the rich/poor divide.

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Notes:

1. Moodle is a software program for electronic or "e-learning," a category of programs that are variously identified as "Course Management Systems" (CMS), "Learning Management Systems" (LMS), or "Virtual Learning Environments" (VLE). Many of the mechanics of classroom operation—such as assignments, scheduling, and quizzes—can be easily set up through simple resource-based "courses." Moodle also has a broad variety of additional modular features and a relatively quick learning curve, helping educators easily and effectively develop full online classes, either in advance or as the course is being taught. This versatility allows Moodle to be used in a variety of ways depending on the needs and capabilities of the classroom and program of study: from simple classroom management to pure e-learning--or a "blended" combination of the two, with e-learning content and utilities extending on-site classroom learning (Pieri & Diamantini, 2009).