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Let’s Talk about Digital Learners in the Digital Era

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Abstract

This paper reports on a literature review of the concept of “Digital Natives” and related terms. More specifically, it reports on the idea of a homogeneous generation of prolific and skilled users of digital technology born between 1980 and 1994. In all, 127 articles published between 1991 and 2014 were reviewed. On the basis of the findings, there appears to be no commonly-accepted definition of a “Digital Native”. The concept varies among individuals, societies, regions and nations, and also over time. Moreover, there are a number of variables other than age that may help us understand the nature of students’ use of digital technologies. The so-called “Digital Native” literature demonstrates that despite students’ high digital confidence and digital skills, their digital competence may be much lower than those of their “digital teachers”. Given the confusion surrounding “Digital Native” and its affiliates, we propose to unify them under the concept “digital learners”.

Keywords: Digital learner; digital natives; millennials; integrative literature review; thematic analysis

Introduction

In most developed countries students use digital technologies and the Internet in all facets of their daily life (school, work and leisure) (Kolikant, 2010; Levin & Arafah, 2002). Most of these students, who were born roughly between 1980 and 1994 represent the first generation to grow up with this new technology and have been characterized by their familiarity and confidence with respect to Information and Communication Technologies (ICT). They have spent most of their lives surrounded by digital communication technology. They use the Internet, text messaging, and social networking, but they are using these technologies primarily for social and entertainment purposes. According to Gibbons (2007) they communicate differently (e.g., text messaging and instant message), use a different written language (e.g., text messaging), interact and socialize differently (e.g., via avatars in online games and Facebook), and have a different sense of authorship (e.g., Flickr and personal blogs).

The “Digital Native” discourse emerged in the late 1990s and has its origins in the work of Tapscott (1998, 2009) and Prensky (2001a, 2001b). Until recently the notion that there is a generation of learners with distinct skills and characteristics attributable to the exposure to digital technology had been accepted uncritically by many educators. Despite the considerable attention focused on “Digital Natives”, remarkably few studies carefully investigated the characteristics of this group. Moreover, the concept emerged from developed world contexts (primarily the US and Canada but also Australia, the United Kingdom, Western Europe and Japan). We know little about how relevant this is in developing world contexts where access to advanced technology is limited (Malhotra, Ahouilhoua, Eshmambetova, Kirung, et al., 2008).
Most of the studies that were used to support the digital native concept were either methodologically suspect or relied excessively on anecdotal data. Moreover, little empirical evidence had been provided to support claims made about the "Digital Natives" and the implications for higher education (Bullen, Morgan, & Qayyum, 2011). This changed in 2008 as researchers began to take a more critical view towards this issue and a number of methodologically sound studies were published (Bennett, Maton, & Kervin, 2008; Bullen, Befer, Morgan, & Qayyum, 2009; Kennedy, Krause, Judd, Churchward, Gray, & Krause, 2008; Lai & Hong, 2014; Nicholas, Rowlands & Huntington, 2007; Rapetti & Cantoni, 2010b; Thomas, 2011). Despite this, the concept of the digital native remains ambiguous and ill-defined.

Aim

The aim of this paper is to develop a unifying concept about students in the digital era under the term "digital learners". We will first address the conceptual confusion in the literature and elaborate on terms, concepts and characteristics, leading to three distinct perspectives on students in the digital era. Subsequently arguments for our proposed unifying concept "digital learners" will be provided. The primary goal of this review is to provide educational researchers and practitioners with a clearer image of learners with characteristics related to their familiarity with digital technology. Also, we want to provide a critique of past research related to the term "Digital Natives", because this perspective seems to be inappropriate or insufficient to describe the population of current learners, as well as suggest some directions for future research.

Method

To address our research aim we performed an integrative literature review as outlined by Torraco (2005), which "reviews, critiques, and synthesizes representative literature on a topic in an integrated way such that new frameworks and perspectives on the topic are generated" (Torraco, 2005, p. 356). An integrative review is a specific review method that summarizes past empirical or theoretical studies to provide a more comprehensive understanding of a particular phenomenon with the aim to find a solution to a particular problem or suggest directions for future research (Russell, 2005; Torraco, 2005; Whitemore & Knaff, 2005). An integrated review "(...) is particularly appropriate when existing research is scattered across disparate areas and has not been systematically analysed and integrated" (Hamilton & Torraco, 2013, p. 311).

Using Torraco’s (2005) framework as a guide, the first step was the selection of relevant literature. The review spanned a wide range of empirical and theoretical research-based articles, books, journals, reports and grey literature (e.g., conference website and published proceedings) in an electronic search using various databases such as ISI Web of Knowledge, ERIC, Social Sciences Citation Index®, ScienceDirect, SAGE Publications, Wiley Online Library, Taylor & Francis Online, Emerald Group Publishing, UNESCO Database and Google Scholar.

A focused and uniform search of each database was carried out using predetermined inclusion/exclusion criteria (Table 1). As a starting point the following key subject terms were used in identifying exemplars: "Digital Natives", "Net Generation", "Millennials" and "Generation Y". Whenever a new term or conceptually similar word appeared during the search, it was added to the list. To conduct the most comprehensive search, reference lists of searched articles were examined for articles that may not have been found by electronic databases. An online thesaurus – available for some electronic databases – proved to be a helpful tool, as it provided a selection of related, narrower, or broader terms for our topic. The search strategy identified 2,500 potentially relevant publications. Consequently, a staged review was employed (Torraco, 2005, p. 361). In the first stage the titles and abstracts of the 2,500 identified publications were scrutinised independently by two reviewers for their relevance. In the second stage an in-depth analysis was performed on the 127 publications that met the inclusion criteria and corresponded to the aim of our review.

Table 1

Inclusion and Exclusion Criteria

Inclusion criteria

a) empirical and research-based publications;
b) qualitative, quantitative, and mixed-method research studies;
c) specialized textbooks and peer-reviewed journal articles;
d) only full-text articles;
e) reports commissioned by international organizations;
f) literature reviews (including unpublished grey literature, government reports, policy statements, conference proceedings, theses, dissertations, and research reports);
g) English language only; and
h) published between January 1992 and December 2014 (we purposefully selected 1992 as our starting point, as the first term to refer to students in the digital era was proposed by Howe and Strauss in 1991).

Exclusion criteria

a) no access to full-text articles;
b) opinion papers; and
c) best practice reports.

Thematic analysis – clustering texts into themes and categories of categories – was conducted to identify, organize, analyze, describe and report patterns in rich detail (Braun & Clarke, 2006; Cohen, Manion, & Morrison, 2007). In the final stage of the review, the literature was further sorted into major categories by determining the main contribution of each publication in relation to what is known about students in the digital era. The publications were categorized along the three views suggested by Rapetti (2012) – enthusiast, concerned ones, and critics (see Table 4 for a detailed description) – to understand how authors perceive and define learners’ use of ICT. Additionally, the publications were categorized along (a) country of origin, (b) design of study, and (c) source. The categorization in Table 2 was performed by the first author and the review process and outcomes were independently checked by the second author via the audit procedure (Akkerman, Admiraal, Brekelmans, & Oost, 2008).
Terms, Concepts and Characteristics

The literature review revealed 48 terms related to the notion of this supposedly "new generation" of students in the digital era with a high affinity and tendency to use digital technology, of which the term "Digital Natives" has been the most prominent in the past decade. Table 2 provides an overview of the wide variety of concepts/terms derived from the literature review used to describe these students. Each approach to describing this new group of students carries with it some distinct features, but in general the terms are used interchangeably (Jones, Ramanau, Cross, & Healing, 2010). According to the literature, the three most common terms in circulation are: Digital Natives, Net Generation and Millennials (Jones & Czerniewicz, 2010; Jones et al., 2010; Rapetti & Cantoni, 2010b; Rapetti & Marshall, 2010), which will be explained in more detail.

Please see Supplementary files on the right side of the screen under the heading, Article Tools, to view Table 2, Terms Used to Characterize Students in the Digital Era.

The term "Digital Native" was coined by Prensky (2001a, 2001b), but "Prensky is not specific about the dates that define this new generation" (Jones & Czerniewicz, 2010, p. 317). Prensky uses the terms "Digital Native" and "Digital Immigrant" to distinguish between those who were not born into the digital world (Prensky, 2001a) and those who have grown up familiar with multiple technologies, but Prensky is using generational categorisation (students born roughly between 1980 and 1994) to over-determine student characteristics and relations to technology. Prensky's main point is that this new generation is essentially different from previous generations because of their constant and frequent use of digital technologies. Rather than calling "Digital Natives" a generation, Palfrey and Gasser (2008) prefer to think of them as a population, i.e., a social group with common characteristics. Like Prensky, Palfrey and Gasser (2008) use the term “Digital Native” to describe advanced users of technology who were born after 1980. Digital immigrants—as opposed to digital natives—are not people who were born digital and/or live a digital life in any substantial way, but rather people who are finding their way in a digital world.

According to Tapscott (1998, 2009) the Net Generation includes those born between 1977 and 1997 (Tapscott, 2009) and the defining characteristic of the generation is that "they were the first to grow up in a digital world" (Tapscott, 2009, p. 2). Following Jones and Czerniewicz (2010), the general claim by the Net Generation discourse is around young people developing a natural aptitude and high skill levels in relation to new technologies. Moreover, according to Rapetti and Cantoni (2010b), the Net Generation label focuses the attention on the main supposed difference of this "new" generation, that is, the frequency and the ability in using Internet for formal and informal learning purposes.

Millennials, also known as Generation Y, is the largest generation since the baby boom generation (Howe & Strauss, 2000; Coomes & DeBard, 2004; Norum, 2008). Howe and Strauss (2000) refer to "Millennials" (students born between 1980 and 2000) as the first generation to have technology and the Internet from a very early age, and much of their activity involving peer-to-peer communication and knowledge management is mediated by these technologies (Djamalski, Siegel, & Tullis, 2010). However, Oblinger and Oblinger (2002) date the Millennials more narrowly as those born between the years 1982-1991. Howe and Strauss (2000) mention seven key characteristics of Millennials: special, sheltered, confident, conventional, team-oriented, achieving and pressured. Millennials are described as having a focus on social interaction and "connectedness", via instant messenger, cellular conversations or text messaging, with friends, family and colleagues, and preferring group-based approaches to study and social activities (McMahon & Pospisil, 2005; Pedró, 2006).

Each "enthusiast" author (see Table 2) also proposed his/her own list of characteristics that they believe best define this new student generation. Table 3 summarizes the major claims (characterizations/definitions) made about the "Digital Native" discourse.

Table 3

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<tr>
<th>Key Claim about the &quot;Digital Native&quot; Discourse</th>
<th>Author</th>
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<tr>
<td>Want to get along by being team-oriented and have a desire to cooperate and be perceived as being cooperative.</td>
<td>Downing, 2006; Howe &amp; Strauss, 1994; 2000; Lancaster &amp; Stillman, 2002; Martin &amp; Tulgan, 2002; 2006; Oblinger, 2003; Oblinger &amp; Hawkins, 2005; Oblinger &amp; Oblinger, 2005; Prensky, 2010; Tapscott, 1998; 2000</td>
</tr>
<tr>
<td>Masked ability to multitask with a variety of digital technologies</td>
<td>Frand, 2000; Lancaster &amp; Stillman, 2002; Gaten, 2002; Oblinger, 2003; Oblinger &amp; Hawkins, 2005; Prensky, 2000; Rosen, 2010; Simmsax &amp; Strand, 2010; Tapscott, 1998; 2000; Zemke, Raines &amp; Filippo, 2000</td>
</tr>
<tr>
<td>Need to acknowledge and to drive a digital retooling of society: Need to think in terms of transforming the educational experience.</td>
<td>Frand, 2000; Howe &amp; Strauss, 1994; 2000; Oblinger, 2003; Oblinger &amp; Hawkins, 2005; Oblinger &amp; Oblinger, 2005; Prensky, 2000; Tapscott, 1998; 2000</td>
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<tr>
<td>Seen as innate or inherently tech-savvy as opposed to older generations.</td>
<td>Oblinger, 2003; Oblinger &amp; Hawkins, 2005; Oblinger &amp; Oblinger, 2005; Prensky, 2000; Tapscott, 1998; 2000</td>
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<tr>
<td>Need for constant connectivity: being in touch with friends and family at any time and from anyplace.</td>
<td>Frand, 2000; Oblinger &amp; Oblinger, 2005; Prensky, 2000; Rosen, 2010</td>
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<tr>
<td>Preferred for online/offline games and interactive simulations to serious work.</td>
<td>Downing, 2006; Frand, 2000; Oblinger, 2003; Prensky, 2000; Tapscott, 1998; 2000</td>
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Many Terms, Three Views

Whatever the terminology, it is an accurate claim that today’s students – in the developed world at least – have been exposed to a wide range of digital technologies which did not previously exist (Brown & Czerniewicz, 2010). The exposure to technology is a critical element in determining some of the characteristics attributed to these students. Common to the multitude and proliferation of similar and/or related concepts to describe these students, is that all of these concepts suggest somehow the idea of a digitalized/technologized generation (Repetti & Cantoni, 2010b). Moreover, the age boundary between the generations varies – given the source – from 1977 to 1984 and others from 1990 to 2000.

Furthermore, a variety of approaches have been used to research this issue: for example, (a) empirical-quantitative research, mainly via questionnaires; (b) collection of evidence from a given context followed by generalization (which could be considered an extension of the case-study method); (c) socio-historical analyses; and, (d) theoretical reflection, including pedagogical implications (Repetti, 2011, 2012). To make sense of the many definitions and the growing body of research, Repetti (2012) suggests three views to understand how authors perceive and define learners’ use of ICT: enthusiasts, concerned ones, and critics (detailed descriptions are provided in Table 4).

Table 4

<table>
<thead>
<tr>
<th>Three Different Views of the Debate</th>
<th>Enthusiasts</th>
<th>Concerned ones</th>
<th>Critics</th>
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<tr>
<td>These authors are firmly convinced that digital technologies contribute a specific set of skills to learners.</td>
<td></td>
<td>These authors accept the idea of a digitalized generation of learners, but focus on the potential dangerous effects, such as violence, dumbness, harassment, addiction, etc. (e.g., Baarlein, 2008).</td>
<td>These authors question the idea of characterizing the set of skills of the younger generation simply as a function of ICTs’ use, criticize overgeneralizations, and request more in-depth studies and localized analyses (e.g., Duller et al., 2009).</td>
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Given the large variety in (a) terms and concepts, (b) generational boundaries, and (c) views on learners’ use of ICTs in education, the next section proposes “digital learner” as a unifying concept.

Time for a Unifying Concept: A Critical View

There is a growing body of academic research that questions the validity of the generational assumption included in the digital native concept: “Contrary to the argument put forward by proponents of the digital native concept, generation alone does not adequately define if someone is a digital native or not” (Helsper & Eynon, 2010, p. 515). Research conducted in Switzerland concludes that it is unrealistic to attribute behaviors and characteristics by simplistically basing them on generational “virtues” (Repetti & Cantoni, 2010a). Through the analysis of a nationally representative survey in the UK, Helsper and Eynon (2010) conclude that their analysis does not support the view that there are unbridgeable differences between those who can be classified as digital natives or digital immigrants based on when they were born. A research project by Repetti and Marshall (2010) at the University of the West Indies concluded that the quantitative and qualitative data do not reveal the expected enthusiastic appreciation, that is, “the age factor has a discrete impact on certain aspects (e.g., the familiarity with the new digital devices), but cannot be considered as the variable explaining how current learners face ICTs” (p. 78). According to Brown and Czerniewicz (2010) age is not a determining factor in the digital lives of South higher education students. They also demonstrate that (a) the notion of a generation of “Digital Natives” is inaccurate, that is, being a “Digital Native” was not about age but about experience, access and opportunity (Brown & Czerniewicz, 2010; Czerniewicz & Brown, 2010) and (b) the term could only be applied to a small and elite group of students (Czerniewicz & Brown, 2010).

To Kennedy et al. (2008), arguments about digital natives also warrant closer examination: “These arguments are predicated on a general assumption that students coming into universities have had a comparatively universal and uniform digital upbringing” (p. 109). Their study highlights the lack of homogeneity in the incoming first year Australian university students’ population with regard to technology. They found that undergraduates were highly proficient at using digital technologies, but when one moved beyond entrenched technologies and tools (e.g., computers, mobile phones, email), “the proficiency and confidence in a range of other technologies that are commonly used in schools show considerable variation” (Kennedy et al., 2008, p. 117).

Despite perpetuating the digital native rhetoric in their book, “Born digital: Understanding the first generation of digital natives”, Palfrey and colleagues consider “digital native” an “awkward term” (Palfrey, Gasser, Simun, & Barnes, 2009), however, they embrace it “because of its cultural resonance with the parents, teachers, and policymakers” (Palfrey et al., 2009, p. 83). Brown and Czerniewicz (2010) find the concept of the “Digital Native” especially problematic, both empirically and conceptually, and even likely to be offensive as a term. They argue that this term establishes a binary opposition between those who are “natives” and those who are not, the so-called “digital immigrants”, and “This polarization makes the concept less flexible and more determinist in that it implies that if a
person falls into one category, they cannot exhibit characteristics of the other category” (Brown & Czerniewicz, 2010, p. 357).

Salajan, Schönwetter and Cleghorn (2010) analysed the digital native–digital immigrant dichotomy via a small survey at the University of Toronto and conclude that this duality is artificial, arbitrary and misleading. Their results suggest that there are age-related differences in how the so-called digital natives and digital immigrants interface with digital technologies, but these differences are minimal, with no universal applicability (Salajan et al., 2010). Moreover, even Prensky who coined the term “digital natives and digital immigrants”, has suggested this distinction may no longer be necessary (2001b) and instead uses the term “digital knowledge” (Prensky, 2009) and highlights the need for cultivating digital knowledge for the future (Prensky, 2011). In his defence, Prensky (2011) also mentioned that many people have been interpreting “very literally – rather than metaphorically – what a ‘Digital Native’ was” (p. 29).

Nicholas, Rowlands, and Huntington (2007) investigated how British school children (age between 11 and 15) use Internet search engines and found their search skills to be much less advanced than educators think to be. Moreover, other researchers found that the characterization of young people as “Digital Natives” hides many contradictions within and between their individual experiences (Luckin, Clark, Logan, Graber, Oliver, & Mee, 2009; Littlejohn & Margaryan, 2010; Littlejohn, Beetham, & McElnay, 2010).

In the literature students are sometimes assumed to feel empowered with respect to learning because of their familiarity with and access to ICT (Kolb, 2010). However, this topic has generated controversy. On the one hand, some argue that “Digital Natives” are sophisticated users of new technologies who critically analyse the information they access online (Frand, 2000; Levin & Arafah, 2002; Gaston, 2006). According to Virkus (2008) these new students are: better at taking in information, making decisions quickly, multi-tasking, parallel processing and thinking graphically rather than textually; able to see the “big picture” and see the world through the lens of games and plays; have a diversity of experiences and needs, and they are expecting instantaneous responses and feedback; and, are goal- and achievement oriented. On the other hand, most of the academic research on this topic (Kennedy et al., 2008; Bennett et al., 2008; Brown & Czerniewicz, 2010; Li & Ranieri, 2010) shows that “Digital Natives”, in fact, appear to have a superficial understanding of the new technologies, use the new technologies for very specific and limited purposes, and have superficial information-seeking and analysis skills. In recent years, empirical research into Net Generation students’ use of, and preferences for, technologies and increased in higher education revealed that “while most students regularly use established technologies such as email and Web searching, only a small subset of students use more advanced or newer tools and technologies” (Kennedy et al., 2010, p. 333).

A more extensive empirical study (Kennedy et al.; Kennedy et al., 2008), conducted in 2006 with more than 2,000 incoming first year Australian university students, compared digital natives and immigrants with regard to technology use. The study examined what tools were used and how frequency. This research showed there is no fundamental difference between digital natives and immigrants and suggested that the digital native characteristics can be found among a minority of students. Another study among first-year students across seven faculties of an Australian university, also demonstrated that there is enough diversity in ability, access and use of technology by the students to suggest that a technological homogenous group of students cannot be assumed (Corrin, Lockyer, & Bennet, 2010). A meta-analysis of learners’ experiences of e-learning by Sharpe (2010) revealed that we should not make assumptions about learners’ digital competencies and literacies when they enter higher education. A similar observation was made by Margaryan, Littlejohn and Voit (2011, p. 439) from a recent study conducted in two UK universities, who suggest that “decisions surrounding the use of technologies for learning should not only be based around students’ preferences and current practices, but on a deep understanding of what the educational value of these technologies is and how they improve the process and the outcomes of learning”. Salomon (2000) eloquently summarized this in his call to “let technology show us what can be done, and let educational considerations determine what will be done” (If it ain’t technology, what is it then?, para. 5).

Research exploring new generation learners and their relationship to technology has also been undertaken outside of the advanced industrial countries (Jones et al., 2010). A survey conducted in 2007 of 3,533 students regarding ICT use in six higher education institutions in five South African provinces, revealed that new technologies are infrequently used despite the hype associated with Web 2.0 technologies (Brown & Czerniewicz, 2008). Moreover, Brown and Czerniewicz (2008) concluded that these findings were similar to findings in the UK and US. Another study conducted in 2009 of 292 first year students at two South African universities about their access to and use of technology revealed that the students (a) did not appear not to use such technologies, and (b) were not even interested in using them in their studies with the exception of tasks involving the mobile phone (Thinyane, 2010) – which clearly points to differences between students’ experiences and use of ICTs in developed and developing countries (Thinyane, 2010).

Despite the widespread acceptance of the concept of the “Digital Native”, the key claims of this discourse are not based on empirical research. In fact, in the paper “Digital natives, digital immigrants” in which Prensky (2001a, 2001b) proposes these terms, he does not cite any systematic and methodologically sound empirical research to support his ideas. Instead, the key claims are based on popular and quasi-academic literature and tend to be informed by anecdotal research and proprietary research funded by and conducted for private business (Bullen, Morgan, & Qayyum, 2011; Bullen & Morgan, 2011). The studies by Bullen and colleagues suggest that there are no meaningful differences between net generation and non-net generation students at a postsecondary institution in Western Canada in terms of their use of technology, or in their behavioural characteristics and learning preferences. The findings show that today’s learners, regardless of age, are on a continuum of technological skill, use and comfort. They have differing views about the integration of social and academic uses and are not generally challenging the dominant academic paradigm (Bullen & Morgan, 2011). In sum, there is little evidence “to support a claim that digital literacy, connectedness, a need for immediacy, and a preference for experiential learner were characteristics of a particular generation of learners” (Bullen et al., 2009, p. 10).


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Digital Learners, Not Digital Natives

Bennett and Maton (2010) also refute the notion of the "Digital Native" because of its widespread popularity on the basis of claims rather than evidence and highlight the complexities of young people's technology experiences. To Thirunarayanan et al. (2011), the idea that there are digital natives and digital immigrants is yet to be proven by research. Findings of their study carried out with two freshmen year classes in a large, public, urban university, reveal that some of the assumptions made by Prensky (2001a; 2001b) are definitely not valid. For example, Prensky (2001a, p. 1) states: "Our students today are all 'native speakers' of the digital language of computers, video games and the Internet", but the data from the Thirunarayanan et al. (2011) study does not support such enthusiasm or optimism and also suggests that not all students use all the digital tools available for study and/or in society.

Bullen and colleagues, who supported the term "digital learner" early on, reviewed the research on "Digital Natives" conducted in six different countries and at a range of different institutions, and concluded that there is no empirical basis for the notion of digital native. They argue that it is a social and not a generational issue and that the implications for education are far from clear (Bullen, Morgan, Belfer, & Qayyum, 2008; Bullen & Morgan, 2011; Bullen, Morgan, & Qayyum, 2011). The assumption that students - born roughly between 1980 and 1994 - have natural digital skills, is not commonly accepted. Generalizations based on "generational differences" are not useful for discussions concerning teaching and learning. How learners use digital technologies is a complex issue that goes much deeper than age. We also need to take into account young people with less skills in the use of technologies, the conditions of access and use of information, the neglect of the impact of contextual, economic, political, social, historical and cultural factors that increase the so-called "digital gap" between those who have access to the information and those who do not. Factors such as gender, education, experience, social inclusion and exclusion, culture, institutional context, subject discipline, learning design, and the socio-economic background of students are far more important than the label "digital native". Researchers have only recently begun to examine them (Kennedy et al., 2010; Margaryan et al., 2011). Hence, "It is time to put the digital natives discourse to rest and focus on digital learners" (Bullen & Morgan, 2011, p. 66).

According to Rapetti (2012, p. 39), the expression digital learners "is meant to refer generically (and synthetically) to all those labels (Digital Natives, Generation Y, Net Generation, etc.) assuming that the concept of generation has been so deeply affected by ICTs to the extent we must consider them as "digital"!". In addition, Rapetti and Cantoni (2010b) coined a new term "Learners of Digital Era" (LoDE) and suggest that age is not the sole factor to be considered. The LoDE perspective is summarized by the following four facets (Rapetti & Cantoni, 2010b, p. 5):

- The focus is on persons, so the first word refers to them.
- The perspective is anthropological-pedagogical, so the chosen word is "learning".
- Not only young people learn through ICTs in the Knowledge Society.
- The "Digital Natives" label: the pervasion of digital technologies in everyday life has a great impact on learning experiences, but we should refuse to apply the "digital" adjective to people and imply generational divides.

We do not think that there is very much difference between LoDE and digital learner. Like us, Rapetti and Cantoni (2010b) reject terms that are based on age or generation and we think their term is just a different way of making the same point. Yet, we find the term "digital learner" simpler because: (a) it offers a more global vision of the 21st century student in the digital age (i.e., not assuming that learners can use digital technologies by default and automatically want to study with digital tools; to focus on how to apply / implement digital tools that assist learners with their learning); (b) it is more readily suited/usable in practice; and, (c) it is substantially enriched by the misunderstandings, myths and fallacies highlighted by all the critical views. Table 5 summarizes the characteristics of the "digital learner" proposal as a unifying concept.

Table 5

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<th>Digital Learner proposal</th>
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<td>a) focuses on &quot;learners&quot; rather than &quot;persons&quot;, who should realize the possibilities and potentials of digital technologies in their environments and recognize the value of technology and the opportunity it presents the learner in his/her daily life,</td>
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<td>b) argues that learners are not merely users or consumers of technology,</td>
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<td>c) highlights the complexities of learner's technology experiences,</td>
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<td>d) rejects the generational boundary and asynchronous generations that exclude other types of actors who share similar practices (accept all learners),</td>
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<td>e) does not assume any pre-defined learner characteristics, and</td>
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<td>f) adopts a socio-cultural, anthropological, communicational and pedagogical approach from the learner perspective.</td>
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Implications for Practice and Policy

One major implication that may be inferred from this study is that the multitude of terms used, and ensuing conceptual confusion, resulted in an unfocused and unproductive debate. The use of a unifying concept (without people continuously suggesting new terms that are hyped) will streamline and lead to a hopefully more focused and productive discussion. It is more fruitful to discuss what the needs are of digital learners, how staff can respond to those needs and what they need to know to be able to do so, and how technologies can be designed that are responsive to the needs of the digital learner. We are convinced that it is important to bring together academics, policy makers and practitioners from many different backgrounds in order to consider the contexts and consequences of use of digital technologies for digital learners. The so called "Digital Natives" perspective seems to be inappropriate or insufficient to describe the population of current learners, because some features of the widespread expression "Digital Natives" and many associated assumptions have been demystified (Rapetti & Marshall, 2010;
Rapetti & Cantoni, 2010a). There is no absolute definition of digital native: it will vary among individuals, societies, regions and nations, and also over time. Generalizations based on “generational differences” are not useful for discussions concerning teaching and learning. To understand the implications for those who learn, we must develop a comprehensive understanding of how learners use digital technologies, focus on the implications of being a learner in a digital era and try to develop a comprehensive understanding of the issues that take into account factors such as age, gender, education, experience, social inclusion and exclusion, culture, institutional context, subject discipline, learning design, and socio-economic background.

Conclusions and Recommendations

Our integrative review of the literature demonstrated an extensive theoretical and terminological diversity related to the notion of the “Digital Native”. Over the years a variety of terms have been proposed as well as a multiplicity of definitions: some similar, others quite different and many of them redundant. For that reason, we propose to unify these concepts under the term “digital learners”. In our view the term digital learner is the most useful term, because it offers a more global vision of the 21st century student.

Moreover, while research around learners in the digital era is just beginning and may need more critical examination – and the body of theoretical literature in education that explores concepts and characteristics around learners in the digital era is still growing – it is critical that we move beyond the superficial dichotomy of “natives” and “immigrants”, focus on the implications of being a learner in a digital era, and “try to develop a comprehensive understanding of the issues that take into account the diversity of cultural and institutional contexts” (Bullen & Morgan, 2011, p. 63).

Despite the general belief that “Digital Natives” show greater willingness and ability to use technology, the analysis of the literature demonstrates a clear mismatch between the confidence with which claims are made and the evidence for such claims (Bennett, Maton, & Kervin, 2008). In that regard, two findings can be drawn from this review. First, there is no commonly-accepted definition of digital native: it varies among individuals, societies, regions and nations, and also over time. Second, there are a number of variables other than age that may help us understand the nature of students’ use of digital technologies. Moreover, research does not support the view that digital natives are – by default – digitally competent and that these skills transfer to the academic environment. In fact, there is no evidence that they want to use these technologies for academic purposes. Despite their digital confidence and digital skills, their digital competence – the ability to assess and learn from resources – may be much lower than those of their teachers. Thus, “while we can now say with certainty that generation is not relevant” (Bullen & Morgan, 2011, p. 63), it is necessary to consider other variables besides age that can help us understand the nature of the use of digital technologies by students.

References

*References marked with an asterisk indicate the articles used in the review.


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