

PhD (First Course) 2024-2025 New Trends in Methodology

(5)

Technology in Language Learning

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Introduction

Technology in Language Learning is important so here are some questions related to this topic.

- Q1:"Using the new technology is as natural as breathing" Discuss.
- Q2: Why current elementary and secondary school students are regarded as digital learners and even referred to as digital natives?
- Q3: It is essential for language teachers to incorporate technology use into their classroom practice. Discuss.

Technology in Language Learning and Teaching

Many L2 teachers and students carry out their work with the help of technology, often referred to as CALL (Computer Assist Language Learning). Using technology has become an integral rather than supplementary aspect of our daily living. In many teaching and learning contexts working on computers with a wide range of software and having access to the internet are as routine as pen and paper or the black or white board.

Current elementary and secondary school students are regarded as digital learners and even referred to as digital natives because technology is ubiquitous in their academic world as well as in their daily social lives. These digital learners of the new generation are immersed in technologies such as computers, cell phones, MP3 players and even before entering school, video games. They have grown up surrounded and pampered by technology. e,g (watching cartoon on TV or a portable DVD player instead of playing with a stuffed toy. So that "Using the new technology is as natural as breathing"

Theses learners may process information in a fundamentally different way from older generations of learners in that they are digitally wise ,as they use new technological innovations to complement their learning strategies and compensate for cognitive limitations. What we need is not to assess whether or not computer-mediated practices are superior to classroom learning but to see that many of the tools and practices are used by many learners naturally while they are using their foreign

language. Therefore, it is essential for language teachers to incorporate technology use into their classroom practice.

Historical Development

Q4:What are the key developments in the use of technology for L2 education?

The practice of using technology for language learning and teaching began in the 1960s. This historical development of CALL can be divided into three stages:

Behavioristic CALL, Communicative CALL, Integrative CALL

(A)Computer Assisted Language Learning

- 1-Up until the late 1970s Call applications appeared only in universities taking on **a behavioristic** approach to language teaching. The computer was regarded as a mechanical tutor which never grew tired or judgmental and allowed students to work at an individual pace.
- 2-In 1980s CALL continued to be used for skill practice but with more emphasis on **communicative use** of language, employing non-drill activities. The use of computers became more open and more humanistic in the form of language games, puzzles, and reading and practice.
- 3-It began in the 1990s with the development of the world Wide Web, known as Internet. CALL began to be considered to be a key pedagogical tool as the Web grew exponentially and individual users participated in creating and changing new websites. The third phase of CALL involved **Interactive** communication and collaboration via the internet. What has come to be known as **Web 1.0** and **Web 2.0**

Q5:What are the difference between Web 1.0 and Web 2.0?

Web 1.0 is a tool that provides information, while Web 2.0 is a tool to connect people.

Web 1.0

1-It allowed people to publish content, but much of that online material ended up in isolated information silos.

2-Web 1.0 tools are more static in content and users of the tools are viewers of such content.

Web 2.0

- 1-Architecture allows more interactive forms of publishing, participation and networking through blogs, wikis and social network sites.
- 2-Web 2.0 tools are more active in content and users are also creators of such content.
- 3-Web 2.0 is more interactive version of internet capabilities in which users are the creators of materials because the barrier of learning HTML has been eliminated.
- 4-Learners employing web 2.0 tools rather 1.0 have greater potential for maximizing student learning and becoming active users of the target language through interaction and collaboration with others.
- 5-The possibility of linking people enables learners to reach and to communicate with authentic speakers outside the classroom.
- 6-Web 2.0 such as (Facebook, Twitter, YouTube, Vimeo, Skype, Google+ Linkedin, Flickr, WordPress) enable students and instructors to have more control than ever over classroom materials and the focus on authentic materials and communicative tasks.
- 7-Web 2.0 tools have immeasurable potential to create and realize a collaborative and interactive environment for students to promote their language learning in and outside of the classroom.
- 8- Web 2.0 tools such as Facebook, Twitter and Linkedln, can help our students enhance social connections.(P:242)

Furthermore, now that a large part of our daily social discourse takes place via the internet through such Web 2.0 tools, exposing students to these means of communication has become investable.

Another important development in technology for education is the rise of **mobile learning (m-learning).**

Web 2.0 technologies are less and less platform-specific, meaning that they are available on laptops and mobile phones, as well as on an assortment of other connection tools such as tablet computers and e-book readers.

Web 2.0 applications available in portable devices such as cell phones, MP3, tablets, and laptop computers promote authentic materials, collaboration and communicative learning tasks.

(B) Mobil-Assisted Language Learning (MALL)

Q6:What are the main reasons for the new development in (MALL)

Q7:What are CALL and MALL and how they differ?

Over the last decade there has been an exponential increase in the number of mobile phone users in many parts of the world. So, there are three main **reasons** for this new development.

First, the gap in the operational power functionalities between mobile and PC technology has narrowed.

Second, smart phones connecting to Wi-Fi have the same connectivity as PCs have. However, smart phones gives users far greater flexibility than do PCs because they can connect to the internet through cellular data networks in addition to local Wi-Fi.

Finally, the change is not just limited to wireless environment; mobile phone hardware has seen exponential progress as well. The screen size of some smart phones has increased to five inches or larger and the resolution has improved to around 1980 *1080pixels.

Benefit of Technology Integration

Q8:What are some benefits of integrating technology in L2 learning and teaching?

Technologies" we refer not only to web-based tools like YouTube, Wikipedia, and Moodle, but also to independent software such as Rosetta Stone and Adobe Connect Pro.

TESOL Technology Standards

Q9:What are the advantages of TESOL Technology Standards?

Q10:What is expected in the technology standards for language teacher?

1- It provide guidelines on what teachers are expected to teach and students to learn in the growing use of technology in the field of language education.

2-It outlines what the technology standards are, their importance in CALL, and how they can be put into practice in different L2 educational contexts.

Opportunities for Interaction

Q11: (Why) Networking in online environments has become an increasingly popular form of social interaction. Discuss.

Q12:How can we apply various technological tools to language classrooms?

Language learners can be exposed to various forms of interaction while using technology. Networking in online environments has become an increasingly popular form of social interaction. **It allows** users to express themselves, build profiles, form online communities of shared interests, and interact socially with others. In their social networks, they can engage in relationships, build friendships, and collaborate with others while enacting and constructing distinct identities. Many instructors tend to use the internet for purposes of gathering data or for communication rather than for enhancing learner-learner and learner-content interaction.

Technologies especially Web 2.0 tools such as Facebook, Twitter and Linkedln, can help our students enhance social connections. In fact, online social network has become almost necessary in their social lives as means of enacting individual and /or group identities and building useful connections.

Q13:What are the advantages of online chatting?

Through the frequent interaction with the authentic users of target language, students increase their proficiency. Research shows that **online chatting** can be helpful for vocabulary learning, raising learners' awareness of target language form as they type messages, and promoting their exploration of cross-cultural communication strategies.

Access to Authentic Linguistic Data and Use

While engaging in meaningful social interaction, students naturally tend to use their target language and gain access to authentic linguistic materials. One of the important functions of Web 2.0 sites is that users of the sites can create and contribute their own information.

It is true that the internet has a plethora of resources available, and teachers need to <u>carefully designed lesson plans</u> and <u>activities</u> and <u>select appropriate materials</u>. Of course, this can be quite time consuming. However, if we want to help students participate in new authentic discourse communities and become new members of their desired discourse communities that are increasingly located on-line, it seems appropriate to integrate relevant online resources with activities in the classroom. Positive results show that mobile learning helps "noticing" in second language learning.

Q14:Why teachers need to guide students on what and how to use such sources for the benefits of their learning.

Because learners can easily access the multimodal collection of linguistic and cultural information on the Web, teachers need to guide them on what and how to use such sources for the benefits of their learning. The wealth of authentic texts, video clip, online dictionaries, online grammar checkers, and corpus databases can be incorporated into classroom activities. Students can be encouraged to create their own websites, blogs, and online communities using multimodal communication, which can be turned into active project-based learning.

multimodal communication: it means sending and receiving messages through several modes, such as text, visual, audio, and touch, that are available when creating portfolios, websites, visual presentation slides, research posters, and other materials.

Enacting Agency and Identity

Another important aspect of Web2.0 influences is that language learners' engagement in SNSs can facilitate the construction of their social identities. By creating virtual "subject positions" for themselves and choosing particular discursive patterns and symbolic resources in words, photos, videos, symbols and other modalities, learners come to exercise agency. They make a decision on how they project themselves in relation to others in the SNS space, and how they want other users to perceive them in particular social networks. These are conscious efforts and intentional processes **because** the learners are aware that other users can read and react to their posts. Therefore, learners' participation in social networking sites represents the very dynamic development of an individual's identities.

Opportunities for Cross-Cultural Learning

Digital learning environments can foster cross-cultural awareness and understanding through online videos, blogs, visual images, and photos, offering a rich storehouse of world history and cultural information.

Principles for Using Technology in Language Teaching

Q15:What are pedagogical issues that L2 teachers should consider in the application of technology?

Q16: What do we need to consider in terms of planning and carrying out dynamic interactions in online environments, Which are different from those of face to face interaction?

Giving the possible advantages of using technological tools, it may be important to think about how to take technology-based language teaching approaches. The following are some important principles to follow in integrating technology resources to enhance our teaching.

- 1-Teachers need to acknowledge the fact that the boundary between learning and playing n(leisure time) is blurring.
- 2-Promote active and collaborative learning activities using technology
- 3-Provide scaffolding when needed for successful task completion.
- 4-Keep paragraphs concise and use bulleted lists for online reading texts, especially on mobile devices.
- 5-Teachersneed to be aware of the challenge of maintaining up-to-date information knowledge and resources available on the internet.

Classroom Applications

Reading and Writing

- 1-E-mail
- 2-E-book Readers and E- reserves
- 3-Wikis and Blogs
- 4-Social Networking

Listening and Speaking

- 1-Video clips and Audio Podcasts
- 2-Audio-and video-conferencing
- 3-Protable Internet Devices with a Video Camera

Grammar and Vocabulary Practice

- 1-Online grammar exercises
- 2-Corpus and concordance
- 3-MobileDevices

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