SENSORY MOTOR INTERACTION IN VIRTUAL ENVIRONMENT TO PROMOTE TEACHING-LEARNING PROCESS

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Abstract

“So far the school has been structured on the book, on the laborious acquisition of knowledge formulated in verbal language. Nowadays, thanks to the computer and its ability to simulate reality, it is possible to learn more naturally and without effort using our faculties of perception” (Antinucci, 2011). The statement by Antinucci, as well as the studies on many scientific domains supporting the idea of the involvement of sensory-motor integration in the development of intelligence and learning (Piaget, 1952; Vereecken, 1961), suggest to investigate in the didactics methodologies and instruments able to foster this integration ability. These studies also justify the current full attention in the field of movement teaching for new technologies, therefore the present research aims at testing a “shapes game” module that uses Microsoft Kinect System as an input device for the acquisition of data related to the movement of the body segments of the user. The possibility to identify the movement of specific body segments allows to develop teaching methodologies designed to foster the achievement of visual-motor abilities useful to the process of learning in school, through immersive modes of interaction, typical of “exergames” based on a full body involvement (Coshott, 2009). The present study shows the results of the pre-test software, built on a sample of pupils (aged 8 to 10) attending the fifth year of Italian primary school.

Key words: edutainment, exergame, kinect, sensory-motor coordination, videogame.
Introduction

The widespread of new technologies in all areas of personal and social life and the rapid evolution that characterize them lead to a constant reflection on their implications in the educational development of the individual. The school has a main function in fostering this development, providing spaces for critical thought and places to experiment teaching methods that can use technologies referring to the “patterned interaction of a technological artefact and human action” (Orlikowski, 1992), to support the process of teaching-learning. “So far the school has been structured on the book, on the laborious acquisition of knowledge formulated in verbal language. Nowadays, thanks to the computer and its ability to simulate reality, it is possible to learn more naturally and without effort using our faculties of perception” (Antinucci, 2011).

Among the new technologies a prominent place is occupied by the instruments able to implement virtual learning environments; the scientific literature mainly refers to these instruments as “disembodied” media of communication (Riva, 2004), able to ensure autonomy to the message and to enhance levels of performance and social interaction (Williams, 2008).

The implicit reference, in this case, is to the media and technologies that realize virtual environments in which is possible to negotiate meanings through the access to information and communication possibilities offered by them; these specific media and technologies are considered useful tools to support the teaching-learning process by developing critical reflection on their contents and by sharing the meanings attributed to them (Ardizzone & Rivoltella, 2008).

On the contrary, in this study it has been considered the potential of these tools, which create virtual environments to transform in experience the use of their contents through the recovery of the bodily dimension in the interaction. The basic idea, which leads us to consider these technologies useful tools for the promotion of learning and then to consider their educational and teaching purpose, is their ability to provide a setting for action in which to create “situated” and “embodied” learning activities through specific modes of interaction using the movement of the body in the promotion of learning.

On the sensory-cognitive level, these technologies work through the “sense of presence” that is realized in the plausibility of a causal relationship between perception and action (Riva, 2009; Lombard & Jones, 2006) to support the “affordance”, i.e. the call to action on the basis of the opportunities offered by reality (Gibson, 1976). In particular, these instruments offer the possibility to create virtual learning environments for the development of visual-motor integration skills through the implementation of a series of exercises that use the body and movement to operate a continuous restructuring of cognitive schemes, construing new knowledge. Interesting contributions to the possibility of using these instruments for educational purposes seem to come from the scientific literature on “edutainment” (Cangià, 2006; Ceccherelli, 2009) that represents the conceptual framework of the digital games used with a dual purpose: educating through entertaining in a stimulating way. Studies on this subject offer new suggestions for the analysis of the educational characteristics of these tools converging on the basic principle of “learning by doing” (Prensky, 2001; Gee, 2003) and situational dimensions, temporal and social conditions necessary to create a learning environment (Bopp, 2006). Even more significant is the literature on the specific category of “exergames”, that combining exercise with the video games, where the word “exercise” refers to any activity that increases heart rate through the muscular effort and the word “video game” refers to an activity performed through the use of an electronic interface with rules, goals and feedback implemented on computers, video game consoles or other devices (Young, 2009).

The immersion and interaction that take place in these virtual environments not only allow, through the possibilities offered by the movement of the body and the feedback mechanisms,
to release digital learning content through traditional forms of interaction typical of the most popular technologies (eye-hand-mouse, keyboard-hand-eye, etc.) but allows teachers to provide both an alternative possibility to construct and reconstruct knowledge (Yang, 2009).

The importance to reflect about a possible educational use of these kind of games in the schools comes from the surveys showing that video games are one of the most favoured activities in the daily life of children. Considering for example the only Italian context, playing video games is one of the main activities of children aged from 6 to 10. In a recent study the National Institute for Statistics showed gaming as the favourite activity for about 65.8% of boys and 47.5% of girls falling in this age group underlining also a growing trend. So, creating a learning environment in a videogame would indicate an opportunity to capitalize the use of this time constructively.

These scientific studies has prompted us to examine carefully the possibility of designing and developing a virtual learning environment with a high degree of immersion that would allow to enhance the bodily dimension in the processes of knowledge construction facilitating the learning process, through the dynamics and logic of interaction typical of videogames and specifically of “exergames”.

The aim of this study is therefore to provide an educational software and technology for students of primary school that is able to associate gaming with learning, improving motivation through the emotional and bodily involvement.

Methodology of Research

The present research is a pilot study whose methodology has required to analyse the literature on virtual learning environments to create a theoretical framework on the educational implications of the use of exergames to design a virtual learning environment for development of visual-motor integration skills.

The study involved 15 pupils (aged 8 to 10) attending the fifth class of an Italian Primary school which cooperates with the University of Salerno for research activities.

The instruments used to carry out the research are:
1. The Visual Motor Integration Test (Beery, Buktenica, 2000). The VMI test is a “paper and pencil” test, scientifically validated, which requires the subject to copy a sequence of geometric forms. The test was designed to assess the ways in which individuals integrate their visual and motor skills. VMI is also configured as a test virtually independent of the culture. For this reason it is based on geometric shapes and not on numbers or letters that have a close relationship with the culture. Moreover, the VMI test is one of the best and most accurate assessment tool for the integration of visual and motor skills.
2. The Kinect device (Figure 1), originally developed by Microsoft Co.
3. “Shapes game” module, developed by University of Study of Salerno using the SDK (Software Development Kit) of Kinect.
The procedures of the study are:

1. Identification of the learning objective, according to the Italian Ministry of Education Guidelines of 2007 for primary school to be achieved through the use of the virtual learning environment. The virtual learning environment has been configured as a battery of modules each of which aimed at obtaining one or more specific learning objectives. At present it has been developed one module aimed at the achievement of the following learning objective: “to recognize and evaluate trajectories, distances, executive paces and timing succession of motor actions, knowing how to organize the movement in space in relation to oneself, objects and others” (Ministry of Education, 2007). Within this objective, it has been decided to pursue skills related to the functions of coordination and visual-motor integration, because it has been considered by the scientific literature as one of the preconditions of learning processes, particularly essential in the acquisition of instrumental skills of reading and writing, able to foster high level cognitive processes involved in the experiences of academic achievement (Marsha & Amundson, 1994). The visual-motor responses may be considered as the first sensory integration of the individual development, therefore, as one of the key objectives that any educational system should pursue. For this reason the development of our first module has been aimed to facilitate and support the visual-motor integration skills through virtual modes of interaction, i.e. to virtually grasp and handle digital shapes, coordinating hands movements and audio-visual feedback provided by the virtual learning environment.

2. Planning and design of interaction forms on the basis of the selected learning objective: modes of interaction have been designed, requiring the involvement of body position in the digital space and a high degree of coordination in the use of the hands.

3. Identification of the most suitable technologies to use for the research: this phase has provided a study on the motion capture devices currently on the market and used by “exergames”. Among the devices tested there are the following: the Sony EyeToy, the controllers of the Wii game console, known as the Nunchuk, the PlayStation Move and Microsoft Kinect device. These systems, thanks to the high degree of immersiveness, have a valuable educational potential, allowing detecting the movement of the subject as well. However not all of them are able to identify the body segments that are involved in that movement. The only one that is free from the above-mentioned limit is the Kinect system. It is able to detect and identify different body segments in a completely non-invasive way. This possibility offered by
Kinect system makes it possible to experiment teaching methodologies designed to support processes of learning through experiences of interaction based on bodily involvement. The affordability and portability of the system also make it particularly suitable for its use in schools for educational purposes.

At this stage of development of our first module of the system, Kinect device is able to identify 20 body segments (Figure 2).

**Figure 2: Map of the bodily segments acquirable by Kinect device.**

4. Design and implementation of a virtual learning environment.
   After having selected the learning objective “to recognize and evaluate trajectories, distances, executive paces and timing succession of motor actions to organize the movement in space in relation to oneself, objects and others” (Italian Ministry of Education, 2007), designed the forms of interaction and identified the data acquisition device, it has been construed the first of a series of modules to implement inside the virtual learning environment. The module realized is a shapes-game where the pupil has to recognize the shapes, rotate them and place them in special areas of the screen through the joint use of the hands and body position as shown in Figure 3 and 4 to foster the visual-motor integration skills.
5. The shapes within the module have been realized on the basis of the sequence of the same forms present in the Visual Motor Integration Test (Beery, Buktenica, 2000). The module that has been produced was created in accordance with the theory underlying the VMI test. The shapes-game not only shares with VMI the same figures but also aims to encourage and stimulate the function of visual-motor integration measured by the test. This test has also been chosen to quantify the level of skill and coordination, visual motor integration of subjects, to determine a possible correlation between scores obtained in the form with the scores of the VMI and to establish if the form created are not actually able to solicit and encourage the process of coordination and visual-motor integration.

6. Testing. It has been completed the phase of pre-test of the prototype of the first module of “shapes game”. This activity was aimed at highlighting a possible correlation between the created instrument and the skills of integration and visual-motor coordination, quantified through the use of the VMI test. The phase of alpha-testing has been conducted on a sample of 15 pupils attending the fifth class of an Italian Primary school. In particular, the VMI test was administered to the students who were asked to play with the forms created. The purpose of this phase was to obtain a feedback to highlight possible critical points related to the forms, to re-design and remodulate the software-module and to establish the possible existence of a relationship between
our module and visual-motor integration skills quantified through the use of the VMI test. The score obtained through the fruition of the module is related to the number of forms that the pupils were able to rotate and to put properly in a specific area. The time available for each form has been set at 25 seconds, after which the system switch to the next shape without awarding any point. Every form correctly placed within 25 seconds corresponded to one point.

7. Data Analysis. Data have been analyzed by a statistical correlation between:
- the score obtained at VMI test and the score obtained using “shapes-game” module;
- the time taken to complete the activities both the “shapes-game” module and the VMI test.

Results of Research

The results are shown in Table 1 which lists: the score obtained using the module, the standardized score obtained at VMI test, the time taken to complete the activities of the module, the time taken to complete the VMI test.

Table 1. VMI and Shapes-Game Module scores and times.

<table>
<thead>
<tr>
<th>Student</th>
<th>Shapes Game Module Score</th>
<th>Standardized VMI Score</th>
<th>Shapes Game Module Time</th>
<th>VMI TIME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student 1</td>
<td>24</td>
<td>100</td>
<td>02:56</td>
<td>05:49</td>
</tr>
<tr>
<td>Student 2</td>
<td>23</td>
<td>113</td>
<td>03:47</td>
<td>10:04</td>
</tr>
<tr>
<td>Student 3</td>
<td>24</td>
<td>102</td>
<td>02:12</td>
<td>05:48</td>
</tr>
<tr>
<td>Student 4</td>
<td>20</td>
<td>95</td>
<td>05:21</td>
<td>11:43</td>
</tr>
<tr>
<td>Student 5</td>
<td>20</td>
<td>85</td>
<td>03:19</td>
<td>04:43</td>
</tr>
<tr>
<td>Student 6</td>
<td>23</td>
<td>100</td>
<td>02:38</td>
<td>03:19</td>
</tr>
<tr>
<td>Student 7</td>
<td>23</td>
<td>117</td>
<td>02:10</td>
<td>04:25</td>
</tr>
<tr>
<td>Student 8</td>
<td>21</td>
<td>96</td>
<td>02:46</td>
<td>04:29</td>
</tr>
<tr>
<td>Student 9</td>
<td>24</td>
<td>117</td>
<td>02:40</td>
<td>04:18</td>
</tr>
<tr>
<td>Student 10</td>
<td>23</td>
<td>99</td>
<td>03:17</td>
<td>04:57</td>
</tr>
<tr>
<td>Student 11</td>
<td>24</td>
<td>99</td>
<td>03:51</td>
<td>05:20</td>
</tr>
<tr>
<td>Student 12</td>
<td>20</td>
<td>80</td>
<td>03:06</td>
<td>05:54</td>
</tr>
<tr>
<td>Student 13</td>
<td>24</td>
<td>110</td>
<td>02:33</td>
<td>07:20</td>
</tr>
<tr>
<td>Student 14</td>
<td>24</td>
<td>116</td>
<td>03:35</td>
<td>04:17</td>
</tr>
<tr>
<td>Student 15</td>
<td>24</td>
<td>117</td>
<td>01:36</td>
<td>04:44</td>
</tr>
</tbody>
</table>

Table 2 shows the coefficients of correlation between the scores obtained in the form and the score obtained in the VMI test, and the coefficient of correlation between playing time and the time taken to complete the Test VMI.
Table 2. Correlation between VMI and Shapes-Game Module scores and times.

<table>
<thead>
<tr>
<th>REPORT</th>
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</thead>
<tbody>
<tr>
<td>Correlation Module Score/Standardized VMI Score</td>
</tr>
<tr>
<td>Correlation Module Time/ VMI Time</td>
</tr>
</tbody>
</table>

**Discussion**

In the full awareness that a sample of 15 pupils cannot be considered exhaustive, it is interesting to note how high are the coefficients of correlation, especially with reference to the relationship between the module attribution of the score and the score of VMI test. The high coefficients of correlation, even if with a so limited sample, may therefore be considered as indication that seem to confirm the existence of a relationship between the visual-motor integration skills and activities that require to be completed.

**Conclusion**

The results obtained in the phase of pre-testing of the designed module encourage to study it in deep and to start the phase of experimental testing to evaluate the effectiveness of the used technologies to foster teaching and learning processes.

**References**


Sensory Motor Interaction in Virtual Environment to Promote Teaching-Learning Process


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Received: January 26, 2012          Accepted: March 16, 2012