The Analysis of Interactive Media and Digital Culture - Hypermedia Literacy in Peru and Bolivia

Medios interactivos y cultura digital: Alfabetización hipermedia en Perú y Bolivia

ABSTRACT
This paper compiles data on how the use of hypermedia, interactive multimedia and interfaces have changed the classical dynamics of human communications and education to create a new paradigm. This paradigm originates in the interface since it allows multidirectional and multimedia communications through interactions with the elements of which it is composed. This research describes the different aesthetic, narrative, emotional and value elements that are integrated within the cultural hypermedia interfaces. These hypermedia elements are fundamental components to be taken into account in the creation of educational interactive media products. The communicative functions are interchangeable between sender-receptor, author-reader-author, creator-user, professor-student... thanks to the introduction of multimedia interactive expressions and technological instruments that allow several types of interactions. This flexible functionality generates new communicative as well as dramatic models of interactive narrative, where the interaction of receptors-senders and reader-authors with the narrative actions occur at the character or avatar level. The interfacial aesthetic, narrative, emotional and value elements are studied, analyzed and described in detail thanks to an innovative model of analysis that can be used to for the implementation and design of interactive edutainment media products. The application of this model helped to create cultural content interfaces enabling not only the development of interactive educational workshops in the USA, Peru and Bolivia for more than 200 students, but also multisensory and immersive communications with quality.

RESUMEN
El trabajo se centra en las formas en que interfaces multimedia interactivas e hipermedia han cambiado las dinámicas clásicas de la comunicación y educación humanas creando un nuevo paradigma. Este se origina en la interfaz, al permitir la multidireccionalidad comunicativa multimedia mediante la interacción con los elementos que la componen. Esta investigación describe los diferentes elementos estéticos, narrativos, emocionales y de valores integrados en las interfaces hipermedia culturales. Dichos elementos hipermedia son componentes fundamentales a tomar en cuenta durante la creación de productos multimedia interactivos educativos. Las funciones comunicativas son cambiantes entre emisor-receptor: autor-lecto-autor, creador-usuario, profesor-alumno... gracias a la introducción de expresiones multimedia interactivas e instrumentos tecnológicos que permiten distintos tipos de interacciones. Esta flexibilidad funcional genera nuevos modelos comunicativos así como dramáticos, de narrativa interactiva, donde la interacción de los receptores-emisores, lecto-autores, con las acciones narrativas se produce a nivel del personaje o avatar. Los componentes estéticos, narrativos, emocionales y de valores de la interfaz son estudiados, analizados y descritos en detalle gracias a un modelo innovador de análisis que sirve para la implementación y diseño de productos interactivos lúdico-educativos inmersivos. La aplicación de este modelo ayudó a la creación de interfaces de contenido cultural, permitiendo desarrollar no solo talleres educativos interactivos en Estados Unidos, Perú y Bolivia para más de 200 estudiantes, sino también una comunicación inmersiva multisensorial de calidad.

KEYWORDS / PALABRAS CLAVE
Media literacy, innovative didacticism, design, interactivity, immersion, interactive communication, multimedia. Educomunicación, innovación didáctica, diseño, interactividad, inmersión, comunicación interactiva, multimedia.
1. Introduction. The hypermedia interface as the new paradigm of communication

The start of the 21st century has seen a huge increase in the number of hours the youth spend on using new technologies, which has led to numerous studies into why video games are so attractive. The model presented in Epigraph 3.3 can be used and redirected for the transmission of cultural and educational content through new media. Gee (2003: 200-212) underlines the importance of studies from the perspective of learning about the new media elements that young adults find most attractive.

To study the hypermedia interface was the main purpose of this research since it is the main technological and expressive channel that gives access to interactive and multidirectional media communications. New media integrate the qualities of interactivity and multimedia within the digital interfaces. The hypermedia interface is changing the human communication system due to its interactive ability as well as the multisensory qualities of the hypermedia. Each hypermedia element that forms part of the interface is located exactly between the information flow generated by several communicative actors, the original author of the interactive media product and its users, players, students or receptors. According to Osorio & Duart (2010) «interaction can be defined as the cognitive and social actions between the actors of the educational process (student-professor; student-student) in the development of the learning activities». The term interactivity used in this research is also similar to the definition given to it by Meadows (2003: 37-39) «it denotes the relationship between the human/s through an object, the computer [...] The interactivity requires the fulfillment of a series of guidelines to have flow».

This approach can also be used to answer important contemporary questions in the area of educational communication and alphabetization with new media. Questions that are important to find answers to, such as: how can we develop immersive interfaces for educational content?, or González-Faraco and Gramigna’s (2009) statement that «by studying both the logic of video games and how players understand them, we can develop interesting ideas for re-thinking theories on knowledge and education».

The interface is defined by the «RAE dictionary», «Diccionario de la Real Academia de la Lengua Española», as «the physical and functional connection between two devices or independent systems». «The New Oxford American Dictionary» describes the interface as «a point where two systems, subjects, organizations, etc. meet and interact». In this sense, the interface is the physical and functional connection between the interactive communicative system, its interactive aesthetic and narrative expressions and the human system of perception and communication. It is Moreno-Muñoz’s (2000: 114) definition that fits best with this research: «the mixture of hardware and software that the reader-author uses to communicate with the hypermedia program». The interface synthesizes the conjunction of interactive expressions and educational content organized within the multi-sensorial representations permitted by informatics. The author-sender of the didactic communication manages the technological possibilities in order to transmit educational representations and narratives. Thus, he will try to create original expressions organized in an attractive multimedia form that can stimulate a new interaction in the student. Then, he becomes a reader-author, receptor-sender, even student-professor committed to the learning process. The main goals and motivation behind this research were to find those principles that add quality and depth to interactions with the hypermedia interface and the edutainment content.

2. Material and methods

The material and methods used in this research integrate an interdisciplinary approach that results from the complexity of the hypermedia interface. It includes areas of interactive communication and narrative with perception, education and psychology, among others. The following materials observe and describe how the original form of that fusion between communicative expressions and narrative representations occurs thanks to the hypermedia interface. This research was initially conducted by the application of new models of communication and analysis of the hypermedia elements, tested on several educational interfaces over a period of 8 years using discussion groups, surveys, questionnaires, multi-camera observations, content analysis, etc. The models presented have been applied to different educational and cultural interactive media projects, and this paper includes the improved versions of these models. The conclusions of previous research were applied to several projects, like the creation of an online interactive museum (www.multiculturalvideos.org) presented at the Communicability Workshop, ACM Multimedia Conference (Mora, 2008), or the prototype which won awards for a massive cultural multiplayer online game called Exchanging Cultures EC Game. These conclusions were also applied to the design and software selection of the international cooperation educational intervention for hypermedia alphabetization in Peru.
and Bolivia, within a group of 200 students. Thanks to
the application of these models successful interactive
educational workshops were developed, and the most
immersive digital video editing software was selected
for use during the intervention, e.g.: Final Cut,
Premiere and Sony Vegas. The implementation of
new innovative models of analysis of hypermedia
interfaces were developed and tested during this pro-
cess, and the results are detailed in the epigraph that
follows. These models can be used in educational
environments, cultural videogames, interactive
museums, cinema, webs, digital journalism and aug-
mented reality.

2.1. Sample group and
description of the experience

This interactive educa-
tional strategy and models were
field tested, confirmed and
applied in one recent interna-
tional cooperation experience
between USA and Spain, in
Peruvian and Bolivian educa-
tional and cultural institutions
in the cities of Cusco, Puno,
La Paz and Oruro, with the
participation of approximately
200 students during the sum-
ners of 2010 and 2011. As
Arcila & Said (2011) under-
lined «According to the results,
a good part of digital media in
Latin America are incorpora-
ting web 2.0 tools, but there still exist notable quality
differences in the ranking proposed between the best
rated media (Colombia and Mexico) and the worst
rated (Chile and Bolivia)». The cooperative goal was
to introduce and educate Peruvian and Bolivian artists
and students in audiovisual and multimedia communi-
cations, using hypermedia interfaces and software for
digital video editing. This way they were able to deve-
lop videos for the Internet while audovisually promo-
ting and conserving their Quechua, Aymara and con-
temporary Andean cultures.

To obtain that goal, several video editing inter-
faces such as Final Cut, Adobe Premiere and Sony
Vegas were offered to the students, and installed on
their own computer stations or on those brought by
the cooperating organizations. These software pro-
grams were the most current versions and were com-
patible with PC or Mac systems, so every student
could find a familiar way to interact and learn through

the process. Moreover, we brought the most updated
and/or expressive versions, so the students could have
hypermedia interfaces to materialize the representa-
tions and contents they wanted through easy immersi-
ve interactions. The classes were also designed to be
interactive, so after a brief explanation about writing a script, organizing technical equipment
for recording, or about capturing and editing the record-
ed images, the students could interact with the equip-
ment and the software interfaces. Finally, they were
able to apply the lessons, expressing and materializing
their representations right away by using the hyperme-

and contrasted with the model in Figure 2, which includes the new elements that the hypermedia communication system integrates.

The hypermedia interface can be located in the center of the cross in Figure 2 since it interconnects and interchanges all the communication elements: actors, expressions, representations and instruments.

In the hypermedia communicative system, the positions and functions of the communicators change over time, when the communicative phenomenon is produced through interactivity. The hypermedia interface allows the exchange of roles since it integrates multi-sensorial expressions with different types of interactions. The actor looks forward to communicating his own representations through the interface, whether, he is communicating with an artificial intelligence (AI) system such as a one-player video game, or with other human actors, such as playing in a massive multiplayer online game (MMOG). Afterwards, the receptor actor decodes mentally and emotionally the representations contained in the multimedia expressions presented through the interface. Then, the differential moment of the interactive communication is when the motivated actor decides to activate the multi-directional system of communication, using his interactions over the hypermedia interface, and coding his own representations to communicate them to a new receptor, a.k.a. reader-author, student-professor, author-reader, or the first sender. The most characteristic moment is when the exchange of roles between actors occurs: the sender becomes the receptor and vice versa. If this main characteristic of the hypermedia system is taken into account in the pedagogical development of new and interactive media materials, classes and courses, future generations will be more able to participate in their own learning processes, thus producing better objective results. In that sense, the hypermedia system is ideal for the construction of culture, since it can be an open system for the exchange and discussion of ideas.

The differential characteristic of hypermedia communication is not only the exchange of functions between the actors of communication as a result of the technological tools, but also the fusion of traditional communications media and digital computing technology (Manovich, 2001: 25), all that allows for a new system of communication that is interactive and multimedia. Any type of expression is potentially able to be used. That is why the multimedia aspect is the one that, with the interactivity, better defines the hypermedia communication system.

A diagram, based on the different educational and communicative experiences analyzed using hypermedia interfaces, has been created for describing the elements and systems that participate in the interactive communications. Presented in Figure 3, it synthesizes in a general, iconographic and schematic way all the elements and systems that interact with and within the hypermedia communication system. It gives us a clear overview of the original aspects of the hypermedia communication system and how it configures a new model of communication and system of interactions.

2.3. Methods applied to analyze the interactive narrative

There is a new dramatic theory for interactive narrative systems developed in several schemas by Mateas (Wardrip-Fruin & Harrigan, 2004: 22), see Figures 4 and 5. The immersion or the mediatory identification is generated in the hypermedia communication through the interaction with the character or through the actions of the reader-author. All the following expressive elements can be interactional; it is possible to do an expressive communicative interaction about them. However, within the hypermedia communication system, it is at the level of the character and the actions that the avatar, the reader-author or player, materializes the expressive interaction, the immersion or the mediatory identification. That is why the expressive elements that appear in the interface are
described as elements that serve the interaction and construction of the character or avatar. Shown below, in two schemas, are the differences between the dramatic theory by Aristotle and the updated schema proposed by Mateas.

Mateas (Wardrip-Fruin & Harrigan, 2004: 22-23) gives an explanation of the traditional schema: Aristotle analyzes the works in hierarchical categories, in the center of the schema, corresponding to the different parts of the creation. Those categories are related through formal and material causes. The material cause of something is the material from which is created. The expressive material, from the perspective of communications theory, is compounded by the multimedia expressions and the characteristics of the hypermedia narrative. The formal cause is the abstract plan, the goal or the ideal through which something is directed. The motivational goal, the organized expressions and the narrative structures are created to transmit a plot or theme, which is then associated with certain values. This is also done within interactive media so that it becomes more successful. Kojler (2005: 272) underlines how the most popular Japanese video games have used cinematographic techniques to attract interaction. The video game Donkey Kong from Miyamoto was the first one to introduce a narrative of start/middle/end in a video game and the narrative structure has been very influential over other games: «from the Electronic Gaming Monthly’s 2001 list from the 100 better video games, 76 had elements of narrative lines and another eight recognized at least clear characters».

The player, reader-author, organizes his interaction plan and directs it through the character category. The player collaborates, or can collaborate, in the construction of the proper narrative forms to communicate a plot or theme, with their corresponding values, coming from both the author and the player of...
Mateas (Wardrip-Fruin & Harrigan, 2004: 22) continues describing the function of the interactive drama in the game in the following manner «But this ability of taking action is not completely free; it is limited from behind by the material resources…». The interactive multimedia expressions, as well as the spatial and temporal variables, become the constrictions that the game offers, «...and from over it by the formal authorial cause originated at the level of the plot». The author directs the theme of the game or interactive narrative and the main actions of the plot. The English term «affordance», which, when applied to hypermedia can be translated as the availability of interactive multimedia expressions, is also a constriction to the interactions. Nevertheless, this constriction can be made up by the interface design, within a broad variety of hypermedia expressions. When the interaction is attracted by some expressions and developments of the dramatic plot, it would generate a more engaging interaction. The fact that the forms of interaction can be developed through some or all perceptual senses of the player, also means a level of constriction or freedom depending upon the adaptation of the technological tools of the game to the biological senses of the player. This happened for instance with the original Eyetoy, from Sony, most recently with the Wii, from Nintendo, or lately with the Kinect, from Xbox 360.

3. Results

The original interdisciplinary integration of the previous new models, specially of the previously presented interactive communication and narrative models, lead to the creation of integrated and innovative models for analyzing hypermedia interfaces, which have been proved during the research experiences. In the most recent experience in Peru and Bolivia, a remarkable total of 45 videos were produced in 4 one-week workshops. They were created through the interaction of both first time and initiated audiovisual and multimedia practitioners. A remarkable experience was to observe how the interactive communication system and the new technologies helped the development of media literacy in multiple contexts. Moreover, using an interactive educational model served not only to produce great quantities of videos in a short period of time, thereby letting students learn through completing the whole production process, but also contributed to the quality of the video narratives and techniques: 65% of the videos produced during the workshops had semi-professional quality. Some of the videos were even presented later on in video festivals or even projected on a Bolivian national TV, like the ones titled «Waxia Ritual» or «Paqarina», which are still online on the channel www.youtube.com/multicultural-videos.

3.1. Validity and functionality of the resulted models

The validity and functionality of the following models of analysis of the hypermedia interface has been proven in several previous scientific researches, such as on «Smoke & Mirrors», developed by Sheldon Brown, ex-director of the Center for Research in Computing and the Arts from the University of California San Diego. Moreover, these models of analysis were corrected and they were used as descriptors within the design of an experiment consisting of the observation of the most attractive and interacted expressive, narrative, emotional and value characteristics of the interface for the teenagers. The models were applied also to the analysis of successful video games with some didactic contents, such as Antigrav from Sony, or Sims2 from Electronic Arts. The effective use of the model as an analytical qualitative tool, served to find which immersive combination of expressions and narrative interactive forms served better for the transmission of cultural and educational values to the youth (Mora, 2009).

Moreover, these proven models are presented as conclusive tools, since their application has been very useful in the design of video game and multimedia prototypes. One of them was the Exchanging Cultures EC Game, an educational video game awarded a prize by USC’s Annenberg School of Communication, which was embedded on the MMOG Second Life. This game consisted of an interactive museum, located within SL, where the players were able to learn about different countries and cultures through the exchange of original art, food recipes, architectures, customs and other cultural items. Another recent
application of the models was during the interactive media workshops developed in Peru and Bolivia.

3.2. Models integrating the interactive communication and narratives

The next, Figure 6, summarizes in detail the communicative elements that intervene during the interaction with the interface, where the functional roles are changed from sender to receptor, author-reader or professor-student, and vice versa. These are the interactive dimensions we focused on and observed during the research in order to discover which interactive media expressions improved the immersion or the identification in educational interactive media products. The following Figures 6 and 7 take into account the research of Dr. Isidro Moreno (2003: 110-114) and Mateas (Wardrip-Fruin & Harrigan, 2004: 22) and they are integrated and updated by Dr. Mora and his research experiences from 2003 until 2010, mentioned in the previous epigraphs.

In this schema we can see the elements that compound the hypermedia interface: expressions, narrative forms, emotions and values; these configure the information transferred during the communication human-interface. As Moreno-Muñoz (2000: 57) explains «the human beings as information processors experience a series of levels in the information process». The symbol on the top right represents another similar hypermedia communication system, from other reader-author, who generates another communication system human-interface-human when connected online with another player.

The following, Figure 7 synthesizes the interactive elements and the dramatic narrative processes generated by the player, reader-author, through the interface. It displays the communicative moments when the change of roles between sender and receptor happens, as well as the hypermedia narrative.

In a simplified way, this schema describes the moments when the interface communicates expressions of the different narrative forms. It also illustrates the dramatic narrative structure and how it is organized in the communication between the reader-author and the hypermedia interface. Figure 8 summarizes the generation and process of the hypermedia narrative at the moment of the interaction.

3.3. Model of analysis of hypermedia interfaces

The following model of analysis, developed by the author of the present paper, is the result of the integration of several personal and other previously mentioned research projects. It serves to focus on the hypermedia elements that can be managed during the design and production of immersive and interactive educational projects. The goal of this classification of the hypermedia elements was to create different models of descriptive analysis which could be applied to the analysis of any hypermedia. The model is focused on describing in detail the expressive and narrative characteristics that can be present through the interface. That way it is possible to analyze what types of inter-

Figure 6. Interactions on different levels between the reader-author, or user, and the hypermedia interface. (Resource: self-creation).

Figure 7. This flow is how the interactive elements and the dramatic narrative processes are generated by the student-player or reader-author.
active interfacial expressions can develop different kinds of interaction, as well as with which narrative elements: space, time, characters and/or actions.

Through the exhaustive identification of these interfacial elements and their dramatic organization, it is possible to develop research projects that observe the different moments developed by the hypermedia communication. These observations allow the identification of the elements of the interface that are more attractive and that motivate the most immersion and identification. Those combinations of expressions, narratives, emotions and values that are more activated and used represent the most effective interface designs. Davenport and the members of the Interactive Cinema Group from the MIT Media Lab (2000: 456-459) emphasize during their research the importance of contents, how the structural form is organized and how the expressive resources are the substantial components for the user's participation and emotional implication. That is one of the main questions that motivated the creation of a model by the author of this paper. The following model allows observation of what the relationships between the expressions are, each narrative form: action, characters, spaces and times; the types of interaction, and the ethical or unethical values communicated through the hypermedia interface.

The empty cells and the subcategories below some categories serve to describe the qualities of the different characteristics, and are to be filled and/or chosen during the description of the interface analysis. The characteristics of each element that is not applicable can just be deleted, and the ones that are pertinent can be described further. This model has served to implement and increase the multi-sensory immersion and level of entertainment in educational interactive media. The model only includes the descriptions of the terms that might not be found easily in a good dictionary.

4. Discussions

In synthesis, the previous innovative models can be applied to implement any educational hypermedia products and media literacy in multiple contexts. It is recommended that the qualitative analyses that the model facilitates be used in combination with quantitative systems allowing the quantification of the interactions with each of the interface elements. One of the most effective is the multi-camera audiovisual recording technique, so the real and virtual actions or the inter-actors are registered in synchronicity. This methodological combination serves to contrast the real interaction facts, developed while using the interfaces, with questionnaires, interviews and group discussions. It also serves to quantify the number of interactions in relationship with the qualitative expressive data described using the analytical model, Table 1.

4.1. Potential applications of the models in new media literacy

The analytical process of an in-depth study of hypermedia interfaces is complex and multidisciplinary, especially when taking into account all the different aesthetic, narrative, perceptual, emotional and values variables. The study of broad groups of young adults or of other ages requires a great investment in multiple scientists and experts from different knowledge areas such as: communication, narrative, pedagogy, sociology, cognitive, perceptual and cultural psychology, anthropology, ethics, statistics... With professional teamwork it is possible to broadly apply the model of Table 1 to build a system of producing educational video games and hypermedia systems to different publics. That can be an effective form to create interesting and attractive hypermedia interfaces that could compete with the most popular commercial games on the market. Moreover, more evolved techniques and systematic methods are required for registering the audiovisual data from the physical and psychological
Table 1. Model for analysis of hypermedia interfaces to observe and register the contained aesthetics, narrative elements, type of interactions and ethical or unscrupulous values

1. Name and description of the interfaces and the conjunction of hypermedia expressions
2. General characteristics of the interface and detailed description of the multimedia characteristics of the expressions that can allow interaction with any of the narrative elements
2.1. Software: Group of expressions and technological tools that are used for the relationship and generation of natural and virtual interactions
   A) Of iconic intermediation
   B) Symbolic
   C) Combination of A & B
   D) Natural-mimetic
      • Opened or virtual reality
      • Semi-opened or simulators of virtual reality
   F) Convergent
   G) Pull or push interfaces
   H) Static or dynamic Interfaces
   I) mute or sound interfaces
   J) Smart interfaces
   K) The iteration
2.2. Types of image or perceptive representations
   A) Still image
      1) Photo-mimetic
      2) Photo-infographic
      3) Info graphic
   B) Still image with sounded image
   C) Image in movement
      1) Cine-mimetic
      2) Cine-infographic
      3) Cine-mimetic and infographic
   D) Visual image in movement with or without sounded image
   E) Audiovisual image
   F) Sounded image
   G) Sounded image with or without visual image or extraterritorial images
2.3. Hardware: Group of physical expressions
   A) Of intermediation
   B) Natural-mimetic
2.4. Typographic description
   • Size of letter
   • Style of font or type
   • Characteristics or effects of the letter
   • Color of the letter
2.5. Iconic description
2.6. Symbolic description
3. Features of the characters represented on the interface and general description of the potential interactions with the characters
3.1. Character or avatar of 1st, 2nd or 3rd Person
3.2. Physical characteristics
   • Sex
   • Age
   • Height and weight
   • Hair, eyes and skin colors
   • Pose
   • Corporeal appearance and customs
   • Morphological defects
   • Hereditary aspects
3.3. Sociological characteristics
   • Economic status
   • Employment
   • Type of education
   • Life and family relationships
   • Religion
   • Race, nationality
   • Function in his community
   • Political tendencies
3.4. Psychological characteristics
   • Sexual and moral life
   • Personal ambitions and motivations
   • Frustrations, main conflicts
   • Temper: angry, tolerant, pessimistic, optimistic, etc.
   • Vital attitude: complacent, combative, surrendered
   • Insecurities: obsessions, inhibitions, superstitions
   • Extroverted, introverted, well balanced
   • Capacities, aptitudes, languages
   • Qualities: imagination, criteria, taste, equilibrium
   • Intellectual coefficient: high, regular, low
4. Interactional aspects of the character and type of interaction available: selective, transformative or constructive
5. Values or spiritual principles and unscrupulous values that available to activate through the interaction with the narrative characteristics of the characters. Values and unscrupulous values that appear potentially related with the interaction developed
5.1. Ethical values
5.2. Unscrupulous values
6. Characteristics of the actions represented on the interface and general description of the potential interactions with the actions
6.1. Type of structure
6.2. Secondary theme or subplot
6.3. Changing hierarchy
6.4. Changing hierarchy
   • Relationships between main and secondary actions
   • Real relationships between main actions
   • Real relationships between secondary actions
   • Simulated relationships between main and secondary actions
   • Annulled between main and secondary actions
7. Aspects of the interactional actions and type of interaction available: selective, transformative or constructive
8. Values or spiritual principles and unscrupulous values that available to activate through the interaction with the narrative characteristics of the actions. Values and unscrupulous values that appear potentially related with the interaction developed
8.1. Ethical values
8.2. Unscrupulous values
9. Characteristics of the spaces represented on the interface and general description of the potential interactions with the spaces
9.1. Natural, constructed, mimetic-natural or mimetic-info graphic
9.2. Senses implied in the spatial perception: view, ear and/or touch
9.3. Implicit space and/or explicit
9.4. 2D/3D or 4D space
9.5. Perspective: size, scale, position and point of views
4.2. Educational interactive media in the universities

Currently, there are very advanced informatics systems, generators of artificial intelligence, virtual reality, of real time rendering which have been developed by the video game industries. The commitment of the video game industry with the development of educational games, and the collaborations between cultural and educational institutions, ministries, universities, and others can be a motivation to exchange knowledge and resources. For instance, the University of California San Diego made some agreements with the video game company Sammy Studios and Sony Entertainment, in addition to others, to sell and/or lend the different informatics resources of video game design for the development of scientific and artistic visualizations. There are many new media companies already willing to establish collaborative bridges for the development of educational applications. The Interactive Media Division, School of Cinematic Arts, University of Southern California, counts on the support of the video game company, Electronic Arts, to develop its Game Lab: a place where professors and students help to innovate and research new video games. For instance, the internationally awarded video game «Darfur is dying» by Susana Ruiz was created there, and served to build on the called «serious games» where the players help the resolution of social conflicts.

Hopefully, more video games and classes based on interactive media systems will be seen, classes that will be more entertaining for the students and a renew in education for the professors. Institutions and universities such as M.I.T, Massachusetts Institute of Technology, in the Department of Comparative Media, developed educational video games that are good prototypes and examples of the edutainment potential that videogames represent. Games about literature, history, engineering, physics, chemistry and others will fill the classes in the near future, since commercial video games already fill the students’ conversations in the present. Henry Jenkins (2007), head of that Department at that time, lead a virtual multiuser environmental space, The River City Project, to study the relationships and learning transfers developed in augmented realities, mixing the context of the classroom and real life. The adjective commercial or popular will be applicable also to edutainment video games, to those that will offer enough quality. This will be possible thanks to the application of models of analysis in hypermedia interfacing, and the increase of research in the area of interactive multimedia applied to multidirectional educational communication. At the end, what is more attractive in education than learning while playing?
Supports
Funded on 2008-2010 by MAEC/AECID Postdoctoral Research at the UNSAAC and the Museum Convento de Santo Domingo-Qorikancha. Funded on 2006-2008 by MEC/Fulbright Postdoctoral Research Grant; at the School of Cinematic Arts, University of Southern California, Los Angeles California and Laboratory pf Digital Culture (UCM) Cooperation Grants.

References
WALLENIUS, K. (2010). Video Annotation for Studying the Brain in Naturalistic Settings. Faculty of Electronics, Communications and Automation (pp. 1-4). Finland: Aalto University, School of Science and Technology.