Towards a full body narrative:
a communicational approach to techno-interactions in virtual reality

Eduardo Zilles Borba¹

Abstract

The essay approaches the sociocultural and technological issues linked to the communicational process that exists in the user’s relationship with immersive digital environments, specifically: Virtual Reality (VR). A critical look at VR as a communication interface is launched, precisely because it indicates assumptions of enhancing the creation of meanings on media surfaces by leveraging multisensory stimuli that cause the immersion of individual’s body in a 360° framed experience. In order to instigate the problematization about socio-semio-technical transformations resulting from the techno-experience, empirical explorations are conducted to two Brazilian immersive environments. In addition, data are qualitatively analyzed based on Kerckhove (1995), Gumbrecht (2003), Slater et al. (2013), Sodre (2014), Flusser (2017) and others ideas to illuminate the debate of technical-images, digital narratives, materialities and appropriations on technological devices, media languages and coding in the digital age. The results suggest that audiovisualities predominate in the VR techno-interactions but from a new state of media understanding, where the user, guided by 3D computational models and gestures interactions, is placed inside the stage of content enunciation and no longer in front of a flat screen.

Keywords

Virtual reality; Communicational process; Interfaces; Materialities; Digital narratives.

¹ Ph.D. in Communication and Information Sciences at University Fernando Pessoa with Postdoctoral in Electronical Engineering and Digital Systems at Polytechnic School of USP. Researcher in the Centro Interdisciplinar em Tecnologias Interativas (CITI-USP). Professor in Unisinos and Faccat. E-mail: ezb@lsi.usp.br.
Rumo a uma narrativa do corpo inteiro: 
uma abordagem comunicacional às tecno-interações em realidade virtual

Eduardo Zilles Borba

Resumo

O artigo aborda questões socioculturais e tecnológicas vinculadas ao processo comunicacional existente na relação do usuário com ambientes digitais imersivos, nomeadamente: a Realidade Virtual (RV). É lançado um olhar crítico à RV enquanto interface de comunicação, justamente por esta indicar pressupostos de potencialização na criação de sentidos em superfícies midiáticas ao alavancar estímulos multissensoriais que provocam a imersão do corpo do sujeito nas tramas emolduradas em contextos 360°. Com a finalidade de instigar a problematização acerca das transformações socio-semio-técnicas resultantes destas tecno-experiências são conduzidas explorações empíricas a dois ambientes imersivos criados/distribuídos no Brasil. Além disso, os dados são qualitativamente analisados com base nas ideias de Kerckhove (1995), Gumbrecht (2003), Sodre (2010), Slater et al. (2013), Flusser (2017) e outros, com a finalidade de iluminar o debate sobre imagens-técnicas, narrativas digitais, materialidades e apropriações em superfícies tecnológicas, linguagens e codificações midiáticas na era digital. Os resultados sugerem que as audiovisualidades predominam nas tecno-interações em RV, mas a partir de um novo estado de entendimento midiático, no qual o usuário é guiado por modelos computacionais 3D e interações gestuais para dentro do palco de enunciação e não mais em frente a uma tela plana.

Palavras-chave

Realidade virtual; Processo comunicacional; Interfaces, Materialidades; Narrativas digitais.

1 Ph.D. em Ciências da Comunicação e da Informação da Universidade Fernando Pessoa com Pós-Doutorado em Engenharia Eletrônica e Sistemas Digitais da Escola Politécnica da USP. Pesquisador do Centro Interdisciplinar em Tecnologias Interativas (CITI-USP). Professor na Unisinos e Faccat. E-mail: ezb@lsi.usp.br.
Starting Point: An Introduction

When we talk about mediatic surfaces we can seek the thoughts of authors like McLuhan, Flusser, Dubois, Gumbrecht, Baudrillard, Sodre, Ferreira, Kilpp, Kerckhove and others. Indeed, it is the study of the media field that brings these author’s ideas closer to this work. For example, if McLuhan (1964) indicated that the medium is the message due to its sociotechnical influence transforming communicational practices and, consequently, sociocultural, market, labor and economic; Flusser (2017) pointed out about the transformations that technical images exert on electronic platforms, catapulting the coded (and immaterialized) world of computers to a kind of almost materiality; or, yet, Sodre (2014) warned us of the importance of understanding the influence of techno-interactions not only for technical navigation issues in digital interfaces, but for all their impact on the culture and behavior of post-contemporary society.

Before proceeding with the debate on ways to build a narrative of the full/whole body, specifically through techno-interactions in Virtual Reality (VR), let’s clarify important concepts that, in some way, illuminates the reflections presented in this work, such as: mediatic surfaces, perceptual process and the virtual reality experiences.

Theoretical Point: Conceptual Lines, Imagery Surfaces and Computational Modes

On mediatic surfaces, Flusser (2017) indicates a tendency of those kind of interfaces to make use of imagery resources for the representation of facts, especially when dealing with electronic platforms (television, cinema, mobile phone screens). The surface thinking makes use of figures, paintings or videos to encourage the interpretation of the meanings contained therein; while the line thinking, on other hand, makes use of texts to explain concepts. Thus, the facts would be represented by the imagery of surface thinking in a more complete form or, on the other hand, by the written lines of conceptual thinking in a less complete, but clearer form. “The messages from the imagery media are richer and the messages from the conceptual media are clearer” (FLUSSER, 2017, p.111). The Czech thinker goes further suggesting the image in communication gained more prominence in the media processes when the masses became interested about information. If previously the information
was restricted to the lines of texts written in books that only the literate elite could understand (conceptual thinking), from the rise of the mass media the image became an appealing media resource to make get the facts to the society (imagery thinking for the masses).

In fact, imagery resources have, until today, been the main sensory human principle to be reproduced by surfaces. However, the truth is that the human is a multisensory being, because, yes, she/he absorbs images to understand the world, but, yes, she/he is also influenced by other senses that make up the perception of reality process (sound, smells, textures, temperatures, etc.). Davidoff (2001) explains that in order to understand the contexts in which we are inserted our body acts as a multisensory interface capable of mediating interactions and experiences with spaces, objects or even other people. This understanding of contexts (or realities, or spaces, or objects, whatever) is guided by the ability of our sensory organs to capture energy patterns that can influence our world experiences, for example: the lights, the sound, the pressions, the temperatures. The five senses – sight, hear, touch, smell and taste – are agents responsible for detecting and bringing the most varied sensory stimuli (objective data) to our brain, where the subjectivity of each person is added with the purpose of perform an interpretation and, consequently, consolidate our perception of something (subjective data). This mental consolidation of the perceptual process indicates that the human being has the body as an interface for the collection of objective data from the world and the brain as a machine of subjectivity. After all, each of us can interpret a sensory stimulus from a memory, a preference or a very particular past experience. This process of understanding the physical world, then, involves a sensorineural phenomenon which has two particularities: a) people have a similar sensory experience because we capture the stimuli that surround us through our sensory organs (the body-interface has objective experiences); but b) each one of us build an own interpretative resolution for the lived experiences, as our memories and preferences are combined with the objective data collected to create a perception of reality (the brain-interface has subjective experiences). In turn, the way we use artistic, communication or, simply mediatic resources to represent realities in any platform is something that has been with us since we became rational (FLUSSER, 2017). Whether through a text, a rock painting, a photographic portrait or a 3D model in a digital tablet screen the expansion of our knowledge of reality, objects or phenomena reveals attempts to take physical contexts into the non-hermeneutic field, the universe of code or the virtual (BAUDRILLARD, 1994; GUMBRECHT, 2003; SODRE, 2014; FLUSSER, 2017). Anyway, regardless of the mediatic surface used to portray or record stories
and facts, it is undeniable that the representations of their original versions become more convincing when they reach a level of multisensory simulation. For example, the three-dimensional image of a shoe has greater similarities with its physical version than a photograph on paper and a painting on a canvas (two-dimensional surfaces) or a textual description (one-dimensional line), precisely because it deceives our view by presenting illusions of form and materiality when using algorithmic techniques of digital machines for the construction of synthetic models. After all, in this example, the shapes, perspectives, depths, textures, shadows and lights of the 3D virtual shoe really mimic imagery patterns of the original object in a similar way we would look at a shoe in the physical reality.

At this point it is highlighted the potential for using VR as communication platform that provides multisensory narratives (for the whole body); in a computational reality supported by algorithms capable to construct 3D model interfaces responsible for mediating advanced interactions between human and machine. Advanced, precisely because it is an interface that provides the visualization, interaction and manipulation of objects, spaces or even characters (avatars) in a digital environment with aesthetic and functional similarities to the experience we have with the physical contexts (KIRNER; TORI, 2004). Indeed, when producing simulations that can imitate physical reality (or even give shapes and models to imaginary realities), VR builds scenarios and situations that stimulate the user to feel the sensation of inhabiting the communicational context. That is, though the communicational environment (the stage of actions and contents) and devices (the instruments for interactions), the user is encouraged to believe that lives in the content enunciation space, perceiving experiences from the first-person perspective and, thus, exploring the scenarios with natural movements, visions and auditions (SLATER; WILBURN, 1997). Last but not least, in the universe of multisensory stimuli generated by VR devices and environments, Slater et al. (2013) explain that the sensation generated in the user of the illusion of inhabiting the computational context can be known as a sense of presence or an immersion. However, the two are not the same. For these authors, similar to the sensation produced in the reader of a literacy work, the presence indicates the psychological condition of thinking or imagining that certain space is inhabited. On the other hand, the immersion indicates the sensory condition artificially stimulated by the interactivity artifacts in the user’s body, such as: the stereoscopy of the three-dimensional image projected with VR goggles, the mapping of the sound around the plot stage, the haptic feedback of gloves and sensors to touch the virtual objects, aroma sprayers, etc. Well, and when do both occur simultaneously – presence and
Towards a full body narrative: a communicational approach to technointeractions in virtual reality

immersion? Based on the concept of believability by Pausch et al. (1997), Slater et al. (2013) suggest that in these cases a more complete and complex notion of perception of reality is awakened. When mind and body do not seem to distinguish the difference between real (physical) and virtual (digital), the authors indicate that the user is facing a plausibility of a new reality configuration, as her/his perceptual process was convinced that the synthetic world is about a new reality. Based on the ideas of Pausch et al. (1997) and Slater et al. (2013), adding immersion and presence concepts of Burdea (2003), Zuffo et al. (2006) and Thom (2008), Zilles Borba (2018) configured a scheme of principles for immersion, presence and/or plausibility in VR (Figure 1). In this case, realism indicates the ability of the environment to present landscapes, objects, characters and sounds with similar aesthetic to the original versions (shapes, scales, proportions, textures, sound intensity, etc.). Interactivity indicates the way that the individual dialogues with the digital interface, because the closer the interactions are to natural operations, the more immersive the experience will be (walking, talking, picking up objects). The engagement indicates the plot ability to keep the user attention transfer, which depends on a combination between the quality of the plot (storytelling) and the user real affective interest (preferences, tastes).

![Figure 1 – pillars of immersion, presence and/or plausibility in VR](#)

Source: Adapted from Zilles Borba (2018)

**Tension Point: Formulating a Research Problem**

In the 21st Century, if we look at our relations with the content mediated by
electronic and digital devices – for entertainment, for information search or for relationships – it is evident that certain preferences still persist for the consumption of representations, projections or mediations involving audiovisual narratives. From the urban billboards (visual) to televisions (audiovisual) or to the mobile phone walking screens (audiovisual and interactive), it is clear that vision and hearing predominate in the construction of narratives and content mediated by surfaces, especially by electronic and informatic machines (screens). An example of the predominance of audio and/or visual language in human–machine interaction in the media representations field can be evidenced as follows: a) pedestrian–billboard interface is based on visual narratives (vision); b) listener–radio interface is based on sound narratives (hearing); c) spectator–television, spectator–cinema, spectator–video interface is based on audiovisual narratives (vision and hearing); d) player–video game or user–computer interface is based on audiovisual and interactive narratives (vision, hearing and touch). Looking to the examples listed, we perceive an evolution regarding to the transposition of the physical to the virtual of the different senses. However, something that also catch our attention is the extent to which audiovisuality remains present in experiences with content mediated by different devices and their frames. As an example of continuity and discontinuity of media elements in other ones, we take a ride on the thought of Kilpp (2015, p.17) when claiming that “on all screens at the end of the successful search for ‘TV’, television content is broadcast. However, in the wake of McLuhan, we insist that the medium is the message”. That is, “it is not the content that defines the media that disseminates it”, (KILPP, 2015, p.17). Following with the author’s ideas we quote:

The most obvious example of this, in our view, is still the film shown on television: it is not cinema, but a TV program: the content is cinematographic (comes from a previous media – the cinema), but the final meaning we attribute to such a content depends much more on the meanings attributed to it by the TV media (as a TV program and as a state–television) than on those attributed to It by the cinema media (as a film and as a state-cinema) (KILPP, 2015, p. 17-18)[4].

While we do not believe in a purely technical explanation, in which we could simply claim that new technology devices change the way audiovisual content reaches viewers; we also do not believe in an explanation purely linked to the remediation of the audiovisual to other mediatic surfaces. In other words, dissatisfied with these two possibilities, we prefer to take a socio–semio–technical look that, perhaps (and this is a hypothesis), will allow us to understand that something changes but somethings also remains and, that, adopting Heraclitus thought, we must to look at the becoming
of audiovisuality and interactivity as a communication narrative. After all, as said Ferreira (2007) on his mediatization studies, among the user, the device and the communication environment it is important to understand the relationships affecting the culture, the social and the semiotics. In this research topic, it means the field of audiovisuality remains there to bathe us, but the narrative flows that make up this experience seem to be no longer the same as those that once wetted is through other devices (DUBOIS, 2004; KILPP, 2015). Are we migrating to a period of construction of expanded audiovisualities? Or, still, through the socio-technical transformations that affect users, devices and communications environments, are we formatting a state of new interfaces, now more complex because they stimulate the full body in the mediatic context?

The possibilities for questioning are many (and good thing they are, as they indicate disturbing perspectives for communication research). Avoiding the seduction of taking the different directions that thinking about this theme could take us, the following problem is launched: when the conditions for receiving audiovisual and interactive content on media surfaces (screens) are significantly altered due to immersion, sense of presence and/or plausibility of inhabiting the virtual context from the first-person perspective (self-avatar) who explores multisensory interfaces in a virtual reality with 360° scenarios and computational models in three-dimensional algorithmic meshes of quasi-things, what is it about then? Based on this central question, other research questions are raised in order to assist the formulation of answers to the problem: could it be that, just as state-television, we can point to the formatting of the state-virtual reality, where de audiovisual remains but with another forms of configuration and reception understanding? Due to the user’s perceptions and appropriations of VR devices and environments, we can think of expanding the state-virtual reality beyond the audiovisual narrative mediatic paradigm, in order that the multisensory nature generated by VR interfaces indicates an expansion path for the full body narrative (in a kind of avatar-virtual reality interface paradigm based on narratives for the whole body – sight, hearing, touch, smell and taste)?

Organization Point: A Methodology to Interpret Tecnho Interactions in VR

Searching for answers to the questions raised at the tension point of this article (previous chapter), it was considered imperative to study communication practices and processes existing in the techno-­interactions with virtual reality interfaces.
The methodological approach is guided by exploratory and participatory observations, where the author places himself in the position of the user to live the experiences framed on 360° immersive stages; followed by a reflective analysis of the content collected during the explorations through free notes crossed with the previous theories mentioned in this work.

In short, the first methodological step consists on the exploration of two VR experiences developed and/or distributed in the Brazilian scenario. All data collected reflects on the narratives that configure the techno-experiences – the user, the devices and the communicational environment. In turn, in the second methodological step, reflections on socio-semio-technical aspects of those techno-interactions are carried out with the purpose of debating on the possibilities of configuring a full body narrative.

Regarding to the technical topics, it is important to highlight that both environments explored have elements of multisensory narratives. The first includes an immersive experience guided by audiovisual and interactive narratives (3D vision, 3D hearing and 6-DOF natural interactions with sensors), while the second also presented audiovisual and interactive narratives but with different technical images and input devices resources (360° video, 3D hearing and interactions with joysticks). Also, regarding the devices, it was used Head-Mounted Displays (HMD), also known as VR goggles, of the Oculus Rift CV1 and HTC Vive Pro Series models; headphones; and interaction, motion, positioning sensors and joysticks models of Oculus Touch, Oculus Tracker, Vive Base Station and Vive Tracker. Following it is presented reports, perceptions and analyzes of these techno-experiences with Brazilian VR products.

Exploration Point: Report, Perception and Data Analysis

Here the two techno-experiences in VR are reported and analyzed, in order to reflect on the narratives that are present in these communicational practices and processes. In addition to describing the user’s feelings, the thoughts from researchers in the area are also crossed in order to deepen the analysis about the characteristics, peculiarities and possibilities of configuring multisensory narratives.

Experiment 1: A Synthetic Garden to Test a Product

The first experience consisted of using VR devices that allowed the users to immerse themselves through visual stimuli (VR goggles), audible (headphones) and
motor interactions (motion sensors). This experience was created by a brand that sells garden maintenance equipment, in a marketing action that aimed to encourage potential consumers to carry out tests with a grass and shrub trimmer. In this case, more than stimulating immersion in a virtual garden to actually use the product and test its attributes, the action was carried out at a sales point (a store), in which a large circulation of people raised the interest of participating in the experience. Also, television screens were set up on the walls of the promotional stand inside the store. So, people could visualize in real-time what the user was exploring in VR.

It is important to emphasize that the audiovisual experience was very realistic, in the sense that images of the bushes, fences, flowers, insects and grasses built with 3D resources and advanced computer graphics techniques revealed a very similar image to the physical reality. This, in fact, was not only configured with the graphics quality of the shapes and colors of the virtual landscape, but in every little construction related to visual perception around the environment, such as: textures, lighting, shadows, perspectives, depths and scales of the objects framed in the 360° scene that were viewed from the first-person perspective. This new dimension for the relationship with the immaterial field of communication elements (symbols, codes, significations) raises questions about the power of materiality in communication, already mentioned by Gumbrecht (2003), in the spectrum of imagination (or in Plato’s ideas world), but the true is, in the universe of VR technology simulations, it seems to reach a new level. The quasi-thing of Flusser (2017) theories related to digital modeling images looks like to reach a whole new level, where the virtual thing begins to be understood as a new reality, as a new context. So, a new truth for virtual things was configured, as if they were their own original versions. As much as the immateriality of objects and spaces in the experiences is a truth – after all, they aren’t atomic elements, but bits grouping pixels for the visualization of synthetic images – it is necessary to face these technical images as a new composition of materiality and spatiality of communication environments. As Kerckhove (1995) or Sodre (2014) have already suggested the technointeractions are leading us to experiences governed more by communication flows through electronical cables and devices than by original physical fluids. Citing Flusser (2017) again we can claim that the image surfaces in communication evolved from the perspective of reception and interaction with 2D or 3D content on a flat screen (the perspective of a third person) to allow an illusion that user penetrates the virtual scenario to participate in it through a 360° scene, exploring natural scales landscapes, as if it were reality itself. In other words, the immateriality sustained by the binary code that produces realistic 3D models in the VR context supposes that user interpret
this immersion and/or presence in the same way as her/his perception of materiality works with physical objects, spaces and people. As say Zilles Borba (2017), on the flat screens we can see an experience of the she/he/it-avatar (in third person), in which there is a symbiosis between user and character, but clearly one is inside the enunciation space (the avatar) while the other is outside of it (the user). In turn, the experience of the self-avatar indicates a profound plausibility of inhabiting the virtual context, with no longer a third-party synthetic body, but the feeling that the organic body itself has been transposed to the scene of techno-interactions.

During the experience with the shrub and grass pruning machine, important aspects of the sound experience could also be noted. The sounds of space had a power to generate sensory stimuli similar to those experienced in physical spaces. After all, the singing of birds, the humming of mosquitoes or, of course, the sound emitted by the engine of the pruning machine were mapped three-dimensionally in the VR garden. This technique of emitting sounds from the locations of the elements that propagate them makes the experience more realistic, precisely because the intensity, volume, duration and reverberation allow the interpretation of depths, distances and movements existing in objects and spaces which the self-avatar was inserted (DAVIDOFF, 2001; ZILLES BORBA, 2017).

In turn, the motor interactions experiences also sought to stimulate a feeling of symbiosis between the user’s body and the avatar’s body. Through motion sensors placed specifically in the real product (in the pruning machine) and, also, in the HMD allowed any movement of the arms and body positioning of the person in the physical were real-time converted to her/his avatar. Clearly, this made it possible to include natural human operations in VR, making the subject’s interactions and command intentions more intuitive. So, the user could use the product in an empirical way to verify its qualities and uses for gardening practices (it all without cutting a real plant). Indeed, more than that, due to the freedom to move the physical body with orders issued by the brain (the cognitive knowledge of being a human being in the physical world), but to perceive these motor operations feedback occurring in harmony with the self-avatar, a kind of user-character symbiosis was established, creating even for just a few seconds the plausibility to inhabit the virtual context.

Experiment 2: A Shoe Production Process in VR

The second experience consisted on using VR devices for training factory employees to produce footwear through visual stimuli (VR goggles), audible
(headphones) and interactivity with input devices (joysticks). This simulation model was created by a company with the main objective of optimizing the production process of only one of the several stages of footwear manufacturing.

Different from the experience previously reported, the audiovisual content in this one was created entirely by capturing 360° video, and not through the creation of 3D scenes. So, this experience presents a linear script in which the user followed a predefined journey: she/he learned how to turn on an industrial machine, selected personal protective equipment, knew the procedures for taking the upper of the shoe on a treadmill and placing it on the machine and, finally, use the buttons necessary to point the toe of the shoe.

The audiovisual experience supported by the 360° video format presented a realistic scenario, objects (machines, shoes, etc.) and coworkers in the factory sphere. After all, it was a video projecting real scenes and activities of the factory routines into a first-person perspective field of vision supported by the HMD. However, precisely because it was a recording, and not a 3D creation, the user could not move around the enunciation space and, consequently, the realism of exploring the scenario even only visually cancelled some perception of realism during the experience. Here, it is imperative to note that, yes, there was an immersion generated by visual stimuli related to the form, scales and proportion of objects around the user (360° video). Anyway, because it was a video format, even with a 5K quality resolution, the visual narrative was compromised when talking about full immersion. There seemed the aesthetics are more similar to a state-video or state-television, adding to the user the first-person perspective. In other words, a feeling of being within the context had been created, but the aesthetics of the content generated by the 360° video resembled more images than places the user had been (ZILLES BORBA, 2018).

The audio experiences were very real. Due to the fact it was captured with binaural audio techniques, the spatialization of sounds in the 360° scenes had a high performance with regard to the realism of the experience (machines noises, people talking, etc.). In short, the sounds were loud and shrill, reflection the reality of the noises of an industry.

The elements of interactivity with the virtual context were limited to the possibility of interaction with a pre-recorded video. So, it was not possible to the user take personal decisions in order to have a personalized experience, since the interactions with the virtual objects were limited to direct a cursor to the shoes or to the machine buttons to active another action. To make the interactivity experience more realistic for the user, the cursor movements were controlled by the user
gestures with a joystick. But, in the end it creates only a sense of motion sensor (via Bluetooth) that looked more like a mouse working in three dimensions (axis X, Y and Z). Anyway, handling the joystick interactions was easy, friendly and really portrayed the natural movements of user’s arms in real time feedbacks. In this way, even of the free manipulations of virtual objects was not a possibility, the interactions were performed well in natural gesture. But, remembering, it only activated new 360° video sequences, not to freely manipulate digital content. For example, if one of the objectives of the experiment was to grab an upper of the shoe on the treadmill and take it to the machine for 10 seconds, the user could only move her/his arms into the object direction and with a click on it through the joystick button activate a new video as a continuation of the storytelling. In this case, the avatar’s arms did not exist to move along in the scene. A cursor/arrow represented the user arms and hands on the virtual stage. It means, the immersion feeling into the immaterial universe through interactivity techniques was very low. After all, the symbiosis of gestures of the physical body was not figured on the avatar’s body representation.

Finally, at the end of this experience, it was possible to point out that mental stimuli were more powerful than sensory ones. After all, the user transfer attention was catalyzed in the moments of challenges, questions or choices to operate the machine. This meets Thom (2008) ideas when the author indicates that in video games the storytelling or the plot can generate a sense of presence in the user if he is willing to pay attention to these techno–interactions and, also, if the topic to be treated is something that arouses your interest.

Closing Point (But Not An End Point)

At the end of this scientific exercise which presented methodological techniques for collecting and analyzing data through theoretical and empirical actions, it is evident that VR interfaces have a huge potential for the production of a full body narrative. That is, it was perceived the multisensory nature of the VR techno–interactions, in addition to stimulating visual and hearing (audiovisual) which have always been linked to our experiences with mediatic surfaces, stimulates the user’s other senses to explore the digital content and, in this way, interpret the meanings contained therein in a whole new level of technical images reception process.

Another important point that is related to the Brazilian VR samples studied in this article is the fact that audiovisual and interactivity principles were present with more intensity than any other narrative. Despite the fact that human being has a
neurosensorial experience involving the five senses and their combinations, in the case of the two pieces explored, there is an inclination towards the valorization of the use of narratives that stimulate vision, hearing and touch (gestures and natural movements) of the user to create a sense of immersion and/or presence in the VR context. In the first experience this connection of the user’s body with his avatar (the concept of the self-avatar) occurs with greater intensity, not only due to the visualization techniques of the communicational space with the first-person view perspective in a 360° environment where the realism of shapes, textures, scales, proportions, depths, lights and shadows reaches a high level of 3D model simulation, but mainly due to the possibility of user to visualize an algorithmic embodiment of the own body in the digital stage which includes motor connection in real time between the organic body and the synthetic one.

Also, in the case of the second experience, the immersion clearly loses power, because the gap of representation of the subject’s body in the VR. It means, even the imagery realism of the spaces and objects were not enough to convince the user about a new possibility of perception of reality of the immaterial world. It happened specially because there’re wasn’t a full body representation in the virtual. In other words, in the first experiment was concluded the elements configuring the avatar-virtual reality interface are a concept intrinsic to the configuration of a state-virtual reality-state for mediatic studies. Supported less by flat screens and more by spherical screens that are actually transparent to the user. In the second experiment some of those elements were present, but nor to the point of thinking about narratives for the whole body. It looks like more an expanded audiovisuality experience that uses a few resources intrinsic only to the visual perception of those innovative media interfaces.

Based on the theoreticians and the two experiments carried out, it is possible to point out that sensory stimuli are important to awaken the subject’s beginning of diving in the digital context. This includes the use of multisensory narratives and the specificities related to this kind of media: the stage interactions in 360°, the perspective of the first-person view, the natural gestures of arms, legs and head, the sounds mapped in the space, etc. Also, the mental experience proved to be important, because more than feeling the virtual objects, the mental connections and the user’s attention transfer with the plot were fundamental aspects to encouraged the user engagement with the techno-experience. For example, in the second experiment, although there was less immersion, a high sense of presence was created due to the mental stimuli launched as a challenge (a gamification) for the worker to learn how to produce a footwear with that specific industrial machine.
In short, the results achieved with this work were satisfactory in terms of reaching initial answers about a creation of a full body narrative experience through VR interfaces. As future work, indeed, it is intended to make two approaches based on what was found here. The first one is a natural continuation of this research with a bigger corpus of analysis. The second one, is to expand the exploration of a full body narrative exploring VR interfaces that also provide smell and taste inputs, in order to study how the user perceives those experiences and how much new dimensions for the mediatic narratives in VR simulation models increases immersion, presence and/or plausibility in techno-experiences.

Notes

[1] Randy Pausch was a professor and researcher in Computer Science at Carnegie Mellon University known also for leading Disney’s simulators projects.

[2] Zuffo et al. (2006) and Burdea (2003) highlight immersive experiences in VR must provide realism and interactivity from the user’s perspective. In turn, Thom (2008) suggests that even more important is the rate of attention transfer of the subject to the experience, which could be stimulated psychologically due to the plot, plot or involvement of the story.

[3] It is understood here that the use of hands when holding a joystick, gamepad, mouse or keyboard guarantees the user control of the content on the screen. This would be closer to the sense of touch, despite being a metaphor for our gestures, touches or movements. That is, the device allows interactions with objects in the context of the screen to be carried out in real-time as a metaphorical representation of the real movements.

[4] More about state-cinema or state-television in Kilpp (2015).

[5] Despite being an atypical practice, the food tasting experience can be performed in VR. Some restaurants have already created multisensory experiences where the customer visualizes things they would never think of eating (cloud, rainbow, etc.).

References

BAUDRILLARD, Jean. Simulacra and simulation. Ann Arbor: Jornal da Universidade de Michigan, 1994.

BURDEA, Greg. Virtual Reality Technology. Nova York: Wiley & Sons, 2003.

DAVIDOFF, Linda. Introdução à psicologia. São Paulo: Makron Books, 2001.

DUBOIS, Phillipe. Cinema, video, Godard. São Paulo: Naify, 2004.

FLUSSER, Vilem. O Mundo Codificado. São Paulo: Ubu, 2017.

GUMBRECHT, Hans Ulrich. Production of Presence: What Meaning Cannot Convey.
Towards a full body narrative: a communicational approach to technointeractions in virtual reality

Stanford: Stanford University Press, 2004.

KERCKHOVE, Derrick. The Skin of Culture: Investigating the new electronic reality. Londres Kogan Page, 1995.

KILPP, Suzana. Interfaces Contemporâneas da TV: paradigmas durantes em telas de dispositivos móveis. Porto Alegre: Sulina, 2015.

KIRNER, Cláudio; TORI, Romero. Introdução à Realidade Virtual, Realidade Misturada e Hiper-realidade. In: KIRNER, C.; TORI, R. (orgs.). Realidade Virtual: conceitos, tecnologias e tendências. São Paulo: Editora Senac, 2004, p. 3-20.

MCLUHAN, Marshall. Understanding media: the extensions of man. Nova Iorque McGraw-Hill, 1964.

PAUSCH, Randy; Proffit, Dennis; Williams, George. Quantifying immersion in virtual reality, 1997. Disponível em: <http://www.cs.cmu.edu/~stage3/publications/97/conferences/siggraph/immersion/>. Acesso em: 18 dez. 2019.

SLATER, Mel; WILBUR, Sylvia. A Framework for Immersive Virtual Environments (Five): Speculations on the Role of Presence in Virtual Environments. Presence: Teleoperators and Virtual Environments. Cambridge: MIT Press, v. 6, n. 6, s/n, 1997.

SLATER, Mel; STEED, Anthony; USOH, Martin. Being there together. Technical Report, Department of Computer Science. Londres: University College of London, 2013.

SODRE, Muniz. A Ciência do Comum. Rio de Janeiro: Vozes, 2014.

THOM, Jan. Immersion Revisited. On the Value of a Contested Concept. In: FERNANDEZ, Amyris; LEINO, Olli; WIRMAN, Hanna (orgs.). Extending Experiences. Structure, Analysis and Design of Computer Game Player Experience. Rovaniemi: Jornal da Universidade da Lapônia, 2008, p. 29-43.

ZILLES BORBA, Eduardo. Entre Lugares e Imagens: o uso de dispositivo de realidade virtual e a percepção espacial. Revista E-Compós, v.21, n.1,p. 1-22, 2018. Disponível em: <https://www.e-compos.org.br/e-compos/article/view/1362>. Acesso em: 7 abr. 2020.

ZILLES BORBA, Eduardo; ZUFFO, Marcelo. Sinto, logo existo na realidade virtual. Tropos: comunicação, sociedade e cultura, v.6, n.2, p. 1-17, 2017. Disponível em: <https://periodicos.ufac.br/index.php/tropos/article/view/1532 >. Acesso em: 7 abr. 2020.

ZUFFO, Marcelo; SOARES, Luciano; CABRAL, Márcio. Sistemas avançados de realidade virtual. In: TORI, R.; KIRNER, C.; SISCOUTTO, R. (orgs.). Fundamentos e Tecnologias de Realidade Virtual e Aumentada. Belém: Editora SBC, 2006, p. 51-58.