Mobile Devices:
Designing Hybrid Body-Spaces

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ABSTRACT

The paper is concerned with mobile technology and its interventions on the perception of the body and the space, demanding new behavioural codes and evoking other communication patterns. This technology enables users to be always connected, creating other practices of sociability and composing the urban landscape and the body space with digital contexts. Thus, the space occupied by mobile users is no longer physical or virtual, but hybrid. Hybrid spaces are introduced, and theoretical references configure the idea that mobile technology determines specific modes of interaction, emphasising a ritual dimension. Mobile users have started to perform the same body gestures and bounded intimacies in a social context that configure a specific new bodily spatiality. The authors present artistic projects that examine aspects of significant social mobile uses, transforming users bodily states and spatial domains.

Keywords:  Body Space, Communication Patterns, Hybrid Body Spaces, Mobile Technology, Mobile Users

INTRODUCTION

If the 1990s were about the virtual, it is quite possible that this decade of the 2000s will turn out to be about the physical – that is, physical space filled with electronic and visual information. (Manovich, 2005, p. 2)

The computer as a communication tool has transformed the means of human interaction profoundly, providing a social space that has been individually and/or collectively explored, accessed, and developed through different devices. The computing technologies and networks have effectively contaminated the physical space. To understand the materiality and effect of mobile devices on everyday life

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munication devices, working on local and/or global digital networks. Comprehending that,

**cellular networks are, technologically, digital networks. However, the term “digital network” is used in this work as a reference to the network shaped by personal computers, which constituted, mainly, what was analyzed as cyberspace. Conversely, mobile networks are characterized by nomadic technology devices. (De Souza e Silva, 2006b, p. 121)**

For Manovich (2005, p. 3) “cellspace is an invisible layer of information which is overlaid over the physical space and which is customized by an individual user”. According to Hayles as cited by De Souza e Silva (2004, p. 135) “the context is becoming enfolded, so that there is no longer a homogeneous context for a given spatial area, but rather pockets of different contexts in it.” A hybrid space, thus, is not only related to the layering of digital data on physical reality; it is a conceptual space created by the merging of the borders between the physical and the digital space due to the use of mobile technologies (De Souza e Silva, 2004). Then, the hybrid space can become local, not only thorough geographical inputs, but every time someone actualizes any live communication activity, such as MSN, twitter, email, on the web; it can be understood as a process of virtualization, making emerge distinct realities in real time. According to Santaella (2007, p. 224), the “interstitial space” is another term that comprehends users actions combining urban spaces and digital contexts through mobile technologies. Lemos (in press, p. 4) affirms that “place is now the result of a set of physical, cultural and economic characteristics: physical dimensions and a database”. These configurations have enabled a dynamic perspective of our interactions, combining face-to-face and mediated relationships through synchronous and asynchronous exchanges.

Those artefacts are sensitive to people, other devices and the physical space around, creating other states of attention and configuring different bodily movements to the users perceive and experience the world around them. But, what is important to emphasize is that social practices and mobility are responsible and determinant to qualify those spaces as hybrid with a dynamic flux of information. By interfacing those different codes simultaneously, it is possible to consider a re-configuration of our bodily spatiality, and a negotiation of other boundaries for our perceptions. As Negroponte (1995, p. 2) says “the modulation of signals processed from wearable accessories can constitute the ‘bodynet’, a personal area of web communication that establishes connections through the body itself”. Thus, body can be understood as a physical reality technologically mediated, elaborating its activities, which take place either locally or remotely, in constant juxtaposition of space and time dimensions not related.

Some data can be embedded in objects and places, involving the users in the reconfiguration of global, local and personal networks. Then, “the garment, the home, and the public space become sites of processing and mediation” (Greenfield, 2006, p. 26). It is necessary to comprehend that other user/artefact relations have been evoked. Designing new actions and behaviours will reconfigure our understanding of daily life. The computing systems become interwoven with the existing rituals of everyday life. Usually, cognitive models and feedbacks are conformed by recognising “the objectives and intentions” at the context of people’s privileged actions (Norman, 2006, p. 71). For the author, there is a continuous flux among objective, intention, action, perception, interpretation and evaluation that have determined a reading and comprehension of the world without forgetting the existence of executing lacunas, characteristic of any activity.

In antagonistic way, the technological context of wireless communication and embedded processors has evoked a non-usual negotiation between the user and the information-processing system. There can be no intention in the users’ action or even consciousness of what is taking place, differently from saving or deleting a doc file, although we will still have feedbacks.
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