13. Virtual reconstruction of the Borgġ in-Nadur megalithic temple

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Abstract. In the past decade, Computer Graphics have become strategic for the development of projects aimed at the interpretation of archaeological evidence and the dissemination of scientific results to the public. Among all the solutions available, the use of 3D models is particularly relevant for the reconstruction of poorly preserved sites and monuments destroyed by natural causes or human action. These digital replicas are, at the same time, a virtual environment that can be used as a tool for the interpretative hypotheses of archaeologists and an effective medium for a visual description of the cultural heritage as it crosses linguistic barriers. In this paper, the methodology, aims and outcomes of a virtual reconstruction of the Borgġ in-Nadur megalithic temple, carried out by Archeomatica Project of the University of Catania, are offered as a case study for a Virtual Archaeology of prehistoric Malta.

Keywords: 3D modeling, virtual archaeology, virtual heritage, Archeomatica Project.
13.1. Virtual archaeology: the future of the past

In the last fifty years, the growing use of computer applications has become a main feature of archaeological research. Since the 1990s when computer science was oriented towards the creation of tools and solutions for the archive and management of quantitative data, to the development of virtual models and to the dissemination of knowledge, computer applications came to embrace a true theoretical approach to the problems of archaeology. Indeed, they are now able to direct interpretative models and affect the language and contents of the study of the past.

Nowadays, among all the branches of computer science, Computer Graphics is in general the more effective tool for dealing with cultural contents. Their importance lie in the four main steps of the archaeological process: fieldwork, recording, interpreting, dissemination of results. If during an excavation their application is restricted to the use of laser scanners and 3D GIS, where archaeologists can be considered as mere ‘users’ of technologies made available by the research efforts of computer scientists, in the moment of decoding ancient data and in the subsequent phase of encoding and simplifying them, research strategies and goals of archaeology and computer science coincide. In this perspective, the digital solution would appear to be the most successful strategy for passing on our shared heritage to future generations.

Heritage is considered to encompass more than the archaeological retrieval of past material evidence. It also includes tradition, artistic expression and cultural evidence. UNESCO defines heritage as ‘our legacy from the past, what we live with today, and what we pass on to future generations’. In both definitions, the concept is not restricted to human-made artefacts, but includes natural landscape sites and abstract cultural manifestations.

The term Virtual Heritage is similar to that of ‘virtual archaeology’ intended as ‘digital reconstructive archaeology applied...’

1 Zubrow 2006.
2 Vannini 2000.
3 Stanco and Tanasi 2011a.
4 Daly and Evans 2006.
5 UNESCO World Heritage Centre: http://whc.unesco.org
to the reconstruction of three-dimensional archaeological ecosystems. But independently of the term’s meaning the common ground for research seems to be to approach Virtual Archaeology (henceforth, VA) as a means of producing tools that aid understanding.

The birth of VA was not simply caused by the proliferation of 3D modeling techniques in many fields of knowledge, but as a necessity to archive an overgrowing amount of data and to create the best medium to communicate those data with a visual language. From this point of view, the application of 3D reconstructions, obtained using different techniques, became the core area of study in VA, particularly for its potential of facilitating the sort of cognitive interaction offered by a 3D model. In this way, virtuality turns into a communication method more effectively if applied to particular fields, especially archaeological sites which are well preserved but are not accessible or sites which are not preserved but known through traditional documentation.

The process of creating images for the visualisation of historical buildings is not exclusive to the digital age. Recent computer-generated imagery represents a modern version of previous hand-drawn reconstructions, and likewise old image production techniques aim at producing visual outputs from the acquired or generated three-dimensional information. Heritage virtual models disseminated through the Internet and numerous websites provide a vast number of examples with diverse objectives and presentation technologies.

Directly linked to technological resources, virtual heritage has benefited from the recent fast growing stream of digital advancements originating from academic, government and industry laboratories. Historically, virtual reconstruction projects basically targeted three separate groups: the conservator, who expected to encounter relevant documentation, the historian who sought interpretation, and the general public, which required visual realism. Each user category holds its set of demands, expecting

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7 Stanco and Tanasi 2011a.
9 Addison 2000.
10 Addison 2000.
diverse and specific results that determine the degree of success of a reconstruction project. Equally, virtual heritage contributes in different ways to each group.

The historical reliability of the 3D models produced by the growing number of virtual reconstructions constitutes a major concern expressed by several researchers worldwide. The necessity to recognise whether an image portrays a scientifically based version of a historical building or artefact comprises a fundamental question affecting all virtual heritage projects.

Furthermore, one largely neglected potential of ‘virtuality’ centered on evidence coming from the past is that it can offer a valuable experimental environment in which to test the reliability of one’s assumptions. From this point of view, 3D computer graphics came to be considered on the same level as archeology itself, as a digital version of archaeology by experiment\(^{11}\), characterised by the study of the ‘practice supporting the theory’\(^{12}\). It aims to replicate experiments involving site formation process, test methodological assumptions by applying them to known contexts. In the same way similar research can be conducted virtually, interacting with a 3D model replicating reality\(^{13}\). In this sense of a cognitive tool, the use of 3D models in archaeological research can be intended as a sort of benchmark of what the perceptual senses and the mind perceived in the first instance: a sort of ‘seeing causes believing’ opposed to a simple and sometimes misleading ‘seeing is believing’ which is often altered by the cultural biases of the archaeologists\(^{14}\). So digital technology is not only used to provide tools of discovery and communication but mostly interactive feedbacks\(^{15}\).

### 13.2. From field to screen: archaeological 3D modeling

Against this background, in 2007 an interdisciplinary research programme of VA, named Archeomatica Project, was begun by the Image Processing Laboratory of the University of Catania\(^{16}\). It is

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\(^{11}\) Longo 2003; Bellintani and Moser 2003; Thomas 2009.

\(^{12}\) Coles 1981.

\(^{13}\) Moser et al. 2009.

\(^{14}\) Dennett 1996.

\(^{15}\) Frischer 2009.

\(^{16}\) www.archeomatica.unict.it
aimed to create new tools for archaeological research within the field of 2D digital imaging and 3D graphics, in particular to: (1) produce automatic systems of recognition and classification of graphic data; (2) to develop virtual models of archaeological sites and items with a high degree of accuracy following the data obtained during excavation and study, through the use of laser scanner and 3D modeling techniques\(^\text{17}\).

The essence of this project is a cognitive process based on a peer-to-peer exchange of knowledge between experts of computer science and archaeology working side by side. The Archeomatica Project, which represents through its scientific results one of the most recent trends in VA and in the modern policies in the conservation of archaeological heritage, is also aimed at defining a common multidisciplinary language to improve the quality of the message of this new discipline to the outside world.

Several achievements were obtained by the Archeomatica Project through archaeological 3D modeling, namely the recreation of landscapes, architecture, and objects by digital means based upon the current state of the salvaged monuments integrated with the data coming from historical and archaeological research using software for developing 3D models\(^\text{18}\). 3D modeling is probably the most popular computer-based technique applied to cultural heritage as it represents the core of the ‘serious games’ used in many multimedia projects\(^\text{19}\). The archaeological 3D modeling is not just a simple cognitive tool used to reproduce virtual aspects of the past, like objects of everyday life\(^\text{20}\), but to improve knowledge and aid or facilitate comprehension. It is also, above all, a method of recording all the archaeological data in a much more complete way than traditional photography and drawing; besides, it is also a tool aiding interpretation for researchers involved in the theoretical reconstruction of the past itself. From this point of view, it is a kind of virtual benchmark of the archaeologists’ theories where the hypothesis is tested and corrected in order to produce a truthful

\(^{17}\) Sangregorio et al. 2004; Stanco and Tanasi 2008; Gallo et al. 2011; Stanco and Tanasi 2011a.
\(^{18}\) Margounakis 2008.
\(^{19}\) Anderson et al. 2009.
\(^{20}\) Salvadori 2009.
image of something buried by time; a kind of ‘solid modeling to illustrate the monument’ becoming ‘solid modeling to analyse the monument’

A useful field for the application of this technique is prehistory, for which the scarcity of iconographic sources and the generally poor state of conservation of the finds, makes extremely complex both the process of decoding the information and of transmitting knowledge to the public. And it is also extremely suitable for the virtual reconstruction of vanished heritage due to the growing capacities of digital media to replicate and interpret lost or inaccessible cultural heritage sites. The best example of this kind of digital research is represented by the reconstruction of the Bamiyan buddhas in Afghanistan (destroyed by the Taliban in 2001), of the Iranian Arg-e Bam citadel (devastated by an earthquake in 2003), and of the Archaeological Museum of Baghdad (looted in 2003 in the wake of the turmoil of the Second Gulf War).

13.3. Computer graphics and Maltese prehistory

The research carried out between 1987 and 1994 by the Anglo-Maltese team working at the Brochtorff Circle at Xaghra (Gozo) resulted in seminal contributions for the virtual reconstruction of some features of Maltese prehistoric sites. These include the study of inter-visibility and of the influence of light sources on ritual practices, the interaction between the participating audience and the space defined by the architecture of the temples, alternative virtual reconstructions of ritual furniture and liturgical artefacts, reconstruction of no longer existing structures represented in later graphic and photographic documentation; these are just a few examples of those achievements.

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22 Hodder and Doughty 2007.
24 Reza Matini and Ono 2010.
Of particular importance is the work of Chalmers and Debattista\textsuperscript{28} in which for the first time guidelines for the virtual reconstruction in 3D modeling of Maltese megalithic architecture (both built and rock-cut) are provided. Relevant was also the effort to apply methodologies from computer games, like narrative and environment interactivity, for enhancing the on-site evaluation of visible and invisible features of Mnajdra temple, carried out by an Australian researcher\textsuperscript{29}.

In 2006 some major projects were carried out by Heritage Malta as part of its long-term objective of creating a visual portfolio of all its sites as tools for better heritage management and monitoring\textsuperscript{30}. Among its major achievements is the completion of the 3D models of the temple sites of Ħaġar Qim and Mnajdra, which formed part of the groundwork for a much larger project which aimed to build shelters to protect the temples from natural and human induced causes of deterioration. At the same time, Heritage Malta commenced preparations for the 3D modeling, using laser scanning technology, of three other sites, namely Ta’ Ħaġrat, Skorba, as well as the interior of the Hypogeum. In a project promoted and implemented jointly by the Department of Archaeology of the University of Cambridge (UK) and the National Museum of Archaeology (Heritage Malta), funded by the Templeton Foundation, emphasis was placed on the digitisation of archaeological artefacts and sites related to Maltese prehistoric figurative art.

13.4. The virtual model of the Borg in-Nadur temple

In the summer of 2010, an interdisciplinary team from the Archeomatica Project was actively involved in a research plan drawn up by Arcadia University of Philadelphia to understand the temple of Borg in-Nadur in Malta, in collaboration with the University of Malta and Heritage Malta (the Maltese national agency responsible for the management of museums and

\textsuperscript{28} Chalmers and Debattista 2005.
\textsuperscript{29} Flynn 2000; Flynn 2004; Flynn 2005.
\textsuperscript{30} Mallia 2007.
The temple in question goes back to the end of the fourth millennium BC but was reoccupied and reused from the beginning of the third millennium right down to the Phoenician settlement of the island in the course of the eighth century BC.

About 20 megalithic sites are known in Malta and Gozo and together they probably represent the most relevant tourist attraction of the archipelago and, indirectly, the backbone of its economy. However, the temple of Borg in-Nadur is less well known than the rest, even though it started off as a major attraction for Grand tourists and travellers in the Early Modern and Colonial periods\textsuperscript{31}. It was explored in the second half of the 1920s by a team of British archaeologists. The excavations uncovered a monumental sacred complex, characterised by a singular plan including a megalithic enclosure with different cult places. A large number of finds were unearthed, demonstrating the wealth of the community using the site. At that time, the conditions of the temple building were rather good. Orthostats and megaliths were still standing, paving slabs and cultic stone objects located on them were preserved in situ and a good part of the original plan of the sanctuary area could be clearly made out. The preliminary reports of the explorations, published promptly in 1923, 1925 and 1929, were accompanied by a thorough drawn and photographic documentation of the main structures and included accurate measurements of nearly all megaliths (Fig. 13.1).

In the past 80 years, for different reasons this site was forgotten and generally neglected with the result that the current conditions of the entire archaeological area are unfortunately rather poor\textsuperscript{32} (Fig. 13.2). As a consequence, Borg in-Nadur has not been included in any tourist itinerary and the site is currently only open to the public by appointment.

For these reasons, the attempt to develop a virtual archaeology project around the site seems timely especially to clarify some features of the temple which now appear to be lost and to offer a new tool for promoting the site. In this context, the work done to date in the field of computer graphics and digital imaging on

\textsuperscript{31} See Bugeja, this volume (chapter 2).
\textsuperscript{32} See Grima, this volume (chapter 11).
Maltese prehistoric sites provided useful information for planning the Borg in-Nadur reconstruction.

In the case of the megalithic temple, the starting point for this archaeological 3D model work (Fig. 13.3) was the collection of all the graphic and photographic documentation available for this monument, consisting mostly of publications from the 1920s, and carrying out a site survey to evaluate what has been lost or is covered. In addition, extruded multilayered plans containing information about orography, provided by the Malta Environment and Planning Authority\textsuperscript{33} with superimposed high resolution aerial photographs of the Marsaxlokk Bay area, taken at an altitude of 2000 m, were elaborated in order to develop a Digital Elevation Model (DEM)\textsuperscript{34} to be used as a ‘visualscape’\textsuperscript{35} for the location of the model. The temple has been rebuilt using the measurements provided in Murray’s reports, while all the other structures were reconstructed using dimensions recorded on site or through comparisons with other temple sites.

The work tool used is Blender\textsuperscript{36}, an open source cross-platform software for modeling, rendering, animation, post-production, creation, and playback of interactive 3D contents. It is extremely versatile, functional, and constantly open to implementations based on the research of its application in various fields, including archaeology\textsuperscript{37}.

The 3D model was not intended to reconstruct in elevation the missing parts of the temple but was aimed at rediscovering digitally what was found by the archaeologists nearly 80 years ago. Therefore, the model of the temple and of the surrounding territory became a useful virtual environment for carrying out tests of inter-visibility between the temple and another two adjacent sites occupied in the same period, namely the Borg in-Nadur village and the Ghar Dalam cave. Furthermore, the visibility of the temple’s ruins from the sea and from the Roman Villa of Ta’ Kaċċatura was checked in order to validate the visual importance of the site in later times. In order to add realism to the digital replica, a study of light sources was

\textsuperscript{33} www.mepa.org.mt
\textsuperscript{34} Maune 2007.
\textsuperscript{35} Llobera 2003.
\textsuperscript{36} www.blender.org
\textsuperscript{37} Stanco and Tanasi 2011b.
carried out, simulating a complete cycle of the sun on mid-summer day through the use of the Radiance raytracer\textsuperscript{38}. The final outcome of the processing and post-processing phases is a 10-minute video, in which the virtually rebuilt megalithic temple of Børh in-Nadur is shown in its landscape accompanied by music composed for the project by the Maltese musician Renzo Spiteri\textsuperscript{39}.

The last phase of the exercise includes also the development of an interactive 3D model of the temple in the conditions in which it was in the 1920s. An advantage of interactive visualisation is to insert users in the loop. Conversely to passive media such as computer animation, it is now the users that drive the navigation and the inspection of the digital artefact. An interactive system allows users to follow their specific interest while choosing the exploration path, focusing on the details that hit personal interest and giving the possibility to choose the duration of the visualisation session on the basis of the specific insight experience and needs\textsuperscript{40}.

For making lighter the rendering process without losing quality and limiting interactivity, a system with 17 static stations of observations was developed for the interactive 3D model. In Blender environment, 17 stations with wide-angle cameras, located in specific positions inside the temple area, pointing front, left, right, up, back, and down rendered the scene into 90° views. These views were then smoothly stitched into required fish-eye projections by the panorama stitcher Hugin\textsuperscript{41}. From the projections, proper textures were extracted for creating 17 spheres, one for each station, inside which the camera of the Blender Game Engine was located. The passage from one station/sphere to another is through simple links, causing the sensation of walking inside the temple, following the available paths.

The navigation interface includes an interactive map of the temple, indicating the current position of the human-sized avatar moving inside the ruins\textsuperscript{42}, as in the popular Virtual Museum of the Ancient via Flaminia.

\textsuperscript{38} http://radsite.lbl.gov/radiance
\textsuperscript{39} www.renzospiteri.com
\textsuperscript{40} Dellepiane et al. 2011.
\textsuperscript{41} http://hugin.sourceforge.net
\textsuperscript{42} www.vhlab.itabc.cnr.it/flaminia
13.4. Final observations

In conclusion, the life history of the Borġ in-Nadur temple demonstrates that the archaeological heritage is under constant threat and danger: danger to be vandalised or, even worse forgotten. Architectural structures and cultural and natural sites are exposed to pollution, tourists, and wars, as well as environmental disasters such as earthquakes, floods, or climatic changes. Hidden aspects of our cultural heritage are also affected by agriculture, changes in agricultural regimes due to economic progress, mining, gravel extraction, construction of infrastructure, and the expansion of industrial areas. 3D modeling could be extremely useful for the identification, monitoring, conservation, restoration, and promotion of archaeological sites. 3D computer graphics can support archaeology and the politics of cultural heritage by offering scholars a ‘sixth sense’ for understanding remains from the past, as it allow us to experience it. 3D documentation of still extant archaeological remains or building elements is an important part of collecting the necessary sources for a virtual archaeology project. New developments permit this documentation phase to be accomplished, using tools available for free to obtain correct measurements and ground plans from photographic representations. This is important when preserving archaeological remains, when older phases are reconstructed in a virtual way. The original state, the restored state, and eventual in-between states can be recorded easily through photo modeling techniques. Furthermore, the recent application of 3D computer graphics has proved crucial in planning strategies of conservation and restoration issues concerning monuments that are part of world cultural heritage, on which there is still an open debate, as in case of the restoration of the Parthenon on the Acropolis of Athens.

43 In actual fact, round the clock security is provided at the site. See Grima, this volume (chapter 11).
44 Moser 2005.
45 Pletinckx 2009.
46 Toganidis 2007.
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References


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Figure 13.1. The temple at the time of Murray’s excavations: (1) General view from the North-East (1923); (2) Great Upright from the South-East (1923); (3) Great entrance, showing megalith built into wall (1925); (4) North-West Apse (1925); (5) Large biconical pillar (1923); (6) Mortar in situ (1925); (7) Niche showing the three standing stones (1923).
Figure 13.2. Current conditions of the temple: (1) Main entrance to the Forecourt, from the East; (2) Overview of the Forecourt and the Apsidal Building, from the West; (3) Southern Forecourt and Apsidal Building, from the North; (4) Dolmen and Great Upright from West; (5) Large biconical pillar, now half buried; (6) Grinders grouped together in the southern Forecourt.
Figure 13.3. (1) Digital Elevation Model (DEM); (2) DEM with a superimposed aerial photograph; (3) 3D model of the temple, aerial view; (4) Entrance to Apsidal Building; (5) Main entrance to the Forecourt; (6) Detail of the pierced megalith on the northern outer wall of the Forecourt; (7) Detail of the texture used to represent the limestone.