Hierarchical multi-view representation of spatial data; application to the analysis of Corsican Neolithic tombs.

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Introduction

Starting from a joint project undertaken at the University of Corsica between computer sciences researchers, anthropologists and astronomers we deal in this article with the problem of the definition of the concepts of abstraction levels and views of spatial data for analyzing archeological data. This interdisciplinary project begins with a first research work concerning in particular:

- The GPS localization of Neolithic sites and toponyms in the Corsica Island.
- GIS representation of the previous data through spatial entities
- Analysis of the previous spatial entities described at various abstraction levels.

This first work enabled us to highlight a set of problems when dealing with data coming from the following domains: archaeology, anthropology and astronomy. The solution that we propose for solving the previous problems rests on a definition of abstraction levels for spatial data, as well as the definition of automatic transfer functions between abstraction levels. The implementation of the solution has been carried out using an oriented object design.

We present in detail in this article how the definition of the concepts of levels of abstraction and of transfer functions allows the resolution of problems previously highlighted.

Moreover we point out how starting from these concepts we can offer a generic software infrastructure allowing in particular:

- To manage several levels of abstraction,
- To define or use transfer functions between levels,
- To carry out geometrical or astronomical analysis between various spatial archeological data.

The generic software infrastructure is developed in Visual BASIC because this language facilitates on the one hand the implementation of the various concepts and on the other hand the integration of these concepts in a GIS.
The validation of the software is carried out within the framework of the interdisciplinary project: in a last part of the paper we present how using the previous generic software we have been able to analyze how legends, megaliths and astronomy are linked in the Nebbiu Region in the north part of Corsica.

2. Problems

2.1. Context of the study

The study presented in this article belongs to a set of work concerning the use of the GIS in archaeology. In our case the context of the study is the following: by taking a mix of data from natural and cultural inheritance, the general objective is to offer a powerful software tool for archeologists or anthropologists. This tool should be "open" in the way that it has to offer possibilities, which can comply with complex requests. This gives the researcher all freedom to correlate information. As we will see it below the archeoastronomy rests on studies coming from three distinct fields: archaeology, anthropology and astronomy.

Indeed, space is for a society of orality the receptacle of all the inscriptions of it's past, its stories and its beliefs. The toponym allows for the restoration of the awareness of gestures, sounds, the resonance of the place, its values and its properties, supplemented and perpetuated with past generations.

The goal is to work at the interface between the preceding fields in order to try out the capacities of the GIS to being used in the context of a research in archeoastronomy. Archeoastronomy [1] is the science which relates to the discovery and the study of beliefs and the astronomical practices of the ancient societies; it is initially a tool to include/understand the intellectual achievements of the primitive cultures, such as for example, the builders of megalithic alignments. In order to help archeoastronomers from a point of view of software tools, we have to facilitate the following analysis using GIS: (i) simulate the sky of the ancient people and to calculate the suitable ephemerides, to then be confronted with oral saves (reconstitution sources of celestial phenomena by the simulation of the aspect of the sky at one time and with a given place); (ii) to establish geometrical links between the different sites, (iii) to study the bonds between toponym and interesting sites from a point of view of archeoastronomy.

The goal is to be able to help the archeoastronomists to define following information in a GIS:

- GPS localizations of menhirs and dolmens
- Abstractions of this information (for example a point represents an alignment of menhirs)
3. Basic concepts: concepts of domains and levels of abstraction

After an analysis of the capacities of the GIS for researches undertaken in archeology we identified the following problems to be solved from a computer science point of view:

- Difficulty of representing information about space at various levels of abstraction
- Difficulty of representing information about space, corresponding to various points of view of localization
- Difficulty of connecting information about space in a geometrical way
- Difficulty to deduce and represent data resulting from an astronomy point of view on a GIS.

In order to propose a solution for solving the four previous highlighted problems we developed the concept of levels of abstraction and the concept of domain of spatial data.

A spatial zone will therefore have to be able to be visualized according to various points of view (domains) and at different levels of abstraction: several spatial representations could be associated at a spatial zone. In our study we represent a spatial object as being an elementary spatial entity to a representation of a given domain and to a given level of abstraction.

The translation of a representation towards representations more (less) detailed requires the definition of transfer functions of information making possible the automatic generation of a new representation more (less) detailed.

For the same domain, the generation of a representation from a level of abstraction N towards a level of abstraction higher N-1 is named aggregation. The opposite generation is named decomposition. The transfer functions describe how aggregation and the decomposition must be carried out. They are defined by the user or by default in the software system that we propose to create, we can quote like example of transfer function the algorithms of generalization [RUA 99] and [BED 02].

4. Implémentation des concepts en VB

The concepts presented in part 3 are validating by the realization of a prototype of a software called Gis-Archeo-Astro developed in Visual BASIC. We chose to validate the previous concepts using the language Visual BASIC (VB) for two main reasons: (i) the integration of the concepts in the GIS Arcview is facilitated by the use of VB since the personalization of
Arcview rests on the use of VBA (Visual BASIC Application); (ii) the use of VB completely meets the requirement in terms of the ergonomic features associated with the development for interfaces dedicated to not-data processing specialists such as archaeologists or anthropologists.

We highlight in this part how a user interested by the three fields (archaeology, astronomy, anthropology) will be able to define without problem the representations of the same spatial zone according to 3 different fields at different levels of abstraction. Moreover it will be able to visualize and of course to generate a representation from another for a given field.

In the examples which follows the concepts of multi-windowing, the functions of geometrical tracing and astronomical calculations are not illustrated for preoccupations with a clearness of presentation. However these concepts are completely integrated into the Gis-Archeo-Astro software which we implemented.

The validation was carried out starting from a concrete example concerning the archaeological sites of Monte Revincu.

We have to point out that the megalithic Corsican civilization flourished in the first half of the fourth millennium B.C. This early phase has left numerous traces in Corsica that are to be found everywhere in the southern half of the island and in some very few parts in the northern part (Nebbiu region). As regards burials, there seems in megalithic times to have been the same orientation custom all over the island. The site of Monte Revincu is located in the area of Agriate at the North of Corsica. The landscape is contrasted enough here, it is composed of small narrow valleys or broad depressions. Figure 1 highlights the landscape in 3D as well as the 3 funerary sites of Monte Revincu (called Lurcu, Orca and Monte Revincu). Each one as of the 3 sites is him even made up of one or more megalithic tombs.

![Figure 1: Vue 3D des Agriate, Corse du Nord.](image)

Figure 2 illustrates the different buttons of the user interface corresponding to the concepts presented in section 3. This figure also highlights a representation of the localization of the site Monte Revincu at the highest level of abstraction; we will call thereafter this first representation R1 (level 1, Domain archaeology). Figures 3 and 4 highlight the transition between levels of abstraction. We see on figure 2 that the first representation R1 is made up of a space entity of type node (coordinated X and y) and models an archaeological complex. However in order to be able to study this archeological complex we need a more detailed view of the complex (level 2). For that, the user will be able by using the decomposition to generate the representation R2 given of figure 3 (level 2, archaeology field) made up of three space entities of type node. These three points can be broken up on a lower level (level 3) in order to study the types of structures composing each one of these sites (dolmens or non-dolmenic tombs). Of course the user can if it wishes it to refine the level of detail by generating the
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representation R3 (level 3, archaeology field) starting from the representation R2 by clicking on the button «Down». Figure 4 illustrates this decomposition. The user can also carry out an automatic passage of the representation R2 towards the representation R1 by using aggregation (button «Up »). The passage between levels is carried out using transfer functions. These transfer functions are defined by the users.

Figure 2 : Localisation of Monte Revincu (Représentation R1)

We must moreover note that the sites at the highest level are indicated by a red point, on level 2 by squares red (see figure 3). Finally on the level 3 several types of points are available corresponding to dolmens or non-dolmenic tombs. The dolmens are located by a red symbol pointing out the shape of a dolmen while the non-dolmenic tombs are represented by a blue symbol having the shape of such a tomb.

Figure 3 : Decomposition site en 3 Under (sub-sites (Représentation R2)

On level 3, by changing the field (transition from the field «Archaeology» to the field «Astronomy », the user can have access to the functions of tracings and calculation of astronomical values related to the entities of levels 3. In section 5 we give the methodology for computation of these astronomical values.
5. Orientations of the megaliths

5.1. Some aspects of methodology

Our task in this section is to report the orientations that the builders selected for the megaliths of Monte Revincu. We define these orientations to be the azimuths of the principal axis of the rectangular chamber of the measured tombs, in the direction from the closed end to the entrance.

These directions (azimuths) were measured in June 2004 with compasses whose errors had already been established. In the case of dolmens there is no doubt that the relevant direction is from the interior towards the entrance [3]. However we have to precise our choice about the cists because the decision about which of the two directions of the principal axis of the cist becomes important. In the course of our fieldwork we also measured a number of additional non-dolmenic early tombs and the relevant data are also listed in sub-section 4.2. In this case we choose the direction which seems to be the most obvious for us.

If and this is no more than a possibility the intention of the builders was astronomical and the megalithic sepulchres were constructed to face the setting or rising points of celestial objects, then angular altitude of the skyline must of course be taken into account when we calculate the declinations corresponding to these azimuths. The angular altitude has been measured with a hand-held clinometer.

A third datum is needed for an astronomical interpretation: the latitude of the studied site. The use of a GPS is very useful for obtaining this last datum.

Given azimuth, angular altitude of the skyline, and latitude, the corresponding astronomical declination is easily found from a simple trigonometrical formula. In our case we used a computer program developed by C. Ruggles at the University of Leicester, England and which can be obtained using the web [17].

Our measurements of the dolmens and early non-dolmenic tombs (azimuth, angular altitude, latitude and corresponding declination) are set out in the next sub-section.

5.2. Orientations of the dolmens involved in Monte Revincu

In our fieldwork we came across the measurements of the three dolmens and four early non-dolmenic tombs (cists) listed in section 4. Their orientations are listed in Table 1 and Table 2. We have to point out that the dolmens ‘Casa di u Lurcu’
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(Lurcu dolmen) ‘Casa di l’Orca’ (Orca dolmen) and involved two orientations because it has a clear defined entrance but also a clear defined passage with a different orientation.

### Table 1 : Orientations of dolmens in Nebbiu zone

<table>
<thead>
<tr>
<th>Az.</th>
<th>Alt.</th>
<th>Lat.</th>
<th>Dec.</th>
<th>Tomb</th>
</tr>
</thead>
<tbody>
<tr>
<td>128</td>
<td>2</td>
<td>42.6</td>
<td>-25 1/2</td>
<td>Dolmen Monte Revincu</td>
</tr>
<tr>
<td>110</td>
<td>4</td>
<td>42.6</td>
<td>-12</td>
<td>Casa di u Lurcu – entrance (Lurcu dolmen)</td>
</tr>
<tr>
<td>130</td>
<td>4</td>
<td>42.6</td>
<td>-25 1/2</td>
<td>Casa di u Lurcu - passage</td>
</tr>
<tr>
<td>75</td>
<td>21/2</td>
<td>42.6</td>
<td>12 1/2</td>
<td>Casa di l’Orca entrance (Orca dolmen)</td>
</tr>
<tr>
<td>60</td>
<td>6°</td>
<td>42.6</td>
<td>25 1/2</td>
<td>Casa di L’Orca- Passage</td>
</tr>
</tbody>
</table>

### Table 2 : Orientation of early non-dolmenic tombs

<table>
<thead>
<tr>
<th>Az.</th>
<th>Alt.</th>
<th>Lat.</th>
<th>Dec.</th>
<th>Tomb</th>
</tr>
</thead>
<tbody>
<tr>
<td>87</td>
<td>3</td>
<td>42.6</td>
<td>5</td>
<td>Cist near u Lurcu</td>
</tr>
<tr>
<td>95</td>
<td>4</td>
<td>42.6</td>
<td>-1</td>
<td>Cist near l’Orca – Tozzola 1</td>
</tr>
<tr>
<td>108</td>
<td>4</td>
<td>42.6</td>
<td>-10 1/2</td>
<td>Cist near l’Orca – Tozzola 2</td>
</tr>
<tr>
<td>68</td>
<td>2</td>
<td>42.6</td>
<td>17</td>
<td>Tomba di u Lurcu – Pivanosa</td>
</tr>
</tbody>
</table>

Once the data have been collected, the first question we have to answer is whether the previous collected orientations fall within a range. After this first analysis we have consider whether or not the motivation originated in the sky or whether it was terrestrial or even meteorological.

### 5.3. Orientations Analysis

In this sub-section we detail that although we are dealing only with 7 monuments and nine orientations, it is most unlikely that their orientations would be so similar purely by chance, and the GIS nature in azimuth must result from some astronomical intention on the part of the builders.

From the two tables we can see that the azimuth are highly non random (from 60° to 130°) measures about 1/6th of a circle (see figure 5). Such a concentration of axes cannot have come about by chance.

Furthermore the declination of the tables 1 and 2 show that all the nine orientations are in the correct range to face the rising sun or moon. The declinations are showed in figure 6 through an histogram pointed out clearly that all the declinations correspond to the rising of the sun or the moon.

We point out in this article that the orientations of the great majority of these dolmens confirm the conclusions already described by Michael Hoskin [4,5] and concerning the south Corsican dolmens. The orientation customs observed by builders of communal tombs in Corsica have been presented in detail in [3].
Eight dolmens of southern Corsica have been measured by Michael Hoskin [3,4,5]. He showed that these dolmens faced easterly or southerly except one facing west. Furthermore he gave the following classification when dealing with astronomical orientations of funerary tombs in the Mediterranean basin:

- **SR (sun rising)**: characterization of tombs having orientations within the range 60-130° or thereabouts.
- **SR/SC (sun rising/ climbing)**: characterization of tombs having a wider range, from 60° to due south or thereabouts,
- **SS (sun setting)**: characterization of tombs facing the western half of the horizon within a range 240°-300°,
- **SD/SS (sun descending-setting)**: characterization of tombs having a wider range from due south to 300°.

The seven megalithic sepulchres of the Nebbiu region we investigated face roughly between north east and south east; more exactly between azimuth 60° and 130°.

We already point out that the builders seems to orient these monuments for reasons of astronomy.

Furthermore we can deduce that all the tombs are SR according to Michael Hoskin classification.

We can also pointed out that the Lurcu dolmen is faced the rising sun around midwinter sunrise while the orca dolmen is facing the rising of the sun around the midsummer sunrise.

5. **Conclusion**

We presented how the introduction of concepts of fields and levels of abstraction allowed the resolution of problems highlighted within the framework of an interdisciplinary research project led to the University of Corsica between anthropologists, archaeologists and data processing specialists. The definition of the concepts of levels of abstraction of space data as well as the concepts of fields allowed an original structuring of space data. Moreover we showed how starting from these concepts we can offer a generic software infrastructure allowing:

- To manage several fields and levels of abstraction of space data,
- To define or use transfer functions between levels,
- To carry out astronomical analyses between various space data.

The data-processing realization of the various concepts presented is in the course of validation. The software is developed in Visual BASIC what makes it possible on the one hand to implement the various concepts by using a directed design objects and on the other hand to facilitate the integration as of the these concepts in a GIS (Arcview). The validation of the software is carried out within the framework of the interdisciplinary project.

The goal of the project is thus to offer a convivial software environment allowing the development and the use of a GIS integrating the anthropological, archaeological and astronomical data.

6. **Bibliography**

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