From electronic navigational chart data to sea-bottom models: Kriging approaches for the Bay of Pozzuoli

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ABSTRACT
Electronic Navigational Charts (ENCs), official databases created by a national hydrographic office and included in Electronic Chart Display and Information System (ECDIS), supply, among essential indications for safe navigation, data about sea-bottom morphology in terms of depth points and isolines. Those data are very useful to build bathymetric 3D models: applying interpolation methods, it is possible to produce a continuous representation of the seafloor for supporting studies concerning different aspects of a marine area, such as directions and intensity of currents, sensitivity of habitats and species, etc. Many interpolation methods are available in literature for bathymetric data modelling: among them kriging ones are extremely performing, but require deep analysis to define input parameters, i.e. semi-variogram models. This paper aims to analyze kriging approaches for depth data concerning the Bay of Pozzuoli. The attention is focused on the role of semi-variogram models for Ordinary and Universal kriging. Depth data included in two ENCs, namely IT400129 and IT400130, are processed using Geostatistical Analyst, an extension of ArcGIS 10.3.1 (ESRI). The results testify the relevance of the choice of the mathematical functions of the semi-variogram: Stable Model supplies, for this case study, the best performance in terms of depth accuracy for both Ordinary and Universal kriging.

1. INTRODUCTION
The knowledge of the seabed conformation allows not only safe navigation [1], but also the development of new frontiers for other kind of studies such as those on directions and intensity of currents [2], sensitivity of habitats and species [3], [4], and other activities such as maintenance dredging [5], coastal infrastructure protection [6] etc. It is therefore obvious that knowing the seabed and its variability is a fundamental requirement in marine studies.

The Hydrographic Institute of the Italian Navy (Istituto Idrografico della Marina Militare - IIMM) represents the primary public authority in the study and analysis of the sea depths surrounding the Italian peninsula [7]. It is, in fact, the only institution that can produce certified cartography for navigation in Italy.

The IIMM conduces hydrographic surveys that permit to acquire water depth measurements. Hydrographic survey can be carried out by using different techniques. Single beam sonar (SBS) and multi beam sonar (MBS) determine the depth of any waterbody by using sound beams. Particularly, they measure the time lag between transmitting and receiving a signal that travels through the water, springs back the seafloor, and returns to the sounder; the time lag is converted into a range using the known speed of sound [8]. SBS is a less expansive system that MBS but provides much lower spatial resolution [9]. A good level of information about seabed morphology can be extract by multispectral satellite images, even if only in shallow water (depths less than 20 meters) [10], [11].

The results of bathymetric survey are used for nautical charts that provide seabed morphology through depth points and contours [12]. Available in digital form (raster or vector), nautical charts are legible and manageable by information systems supporting ship navigation, i.e. Electronic Charting Systems (ECSs) and Electronic Chart Display and Information Systems (ECDISs) [13]. When they are in vector format and comply
Spatial interpolation is a concept strongly linked with Digital Terrain Models (DTMs), introduced by Miller & Laflamme [17], or more generally with Digital Elevation Models (DEMs). DEMs can be defined as the digital representation of the Earth surface elevation referred to any given geodetic reference system [18], [19]: a 3-dimensional representation of a terrain surface consisting of three-dimensional coordinates (i.e. E, N, b or λ, φ, H) stored in digital form [20]. They can be produced in different way, i.e. using 3D stereoscopic viewing photogrammetric methods [21], [22] or interpolating height points and/or contour lines [23], [24].

Interpolation methods that support DEM generation can be used not only for terrain modelling, but for seabed modelling too. This can be indicated as Digital Depth Model (DDM) because describes the variability of the distance between the sea surface and sea bottom [25].

Several interpolation methods are offered by GIS software to interpolate depth values, each of them has its own advantages and disadvantages [26], but in many cases, the most performing ones result kriging interpolators [24]. They cannot be applied in an automatic way but require to be tested, due to the specificity of the analysed surface morphology that may influence the results [27], and to be supervised by the user to set specific parameters. One of these parameters is the semi-variogram model, that is a graphical representation of the spatial correlation between the measurement points. An approximating function is used instead of the experimental semi-variogram [28], [29].

The aim of this article is to analyse kriging approach, specifically Ordinary kriging and Universal kriging methods, and demonstrate that the level of accuracy that can be achieved depends crucially on the choice of the mathematical model of the semi-variogram.

This paper is organized as follows. Section 2 focuses on the study area and dataset. Section 3 describes: firstly, the main characteristics of the kriging approach based on semi-variance concept, with particular attention to the methodological aspects of Ordinary and Universal kriging, then the analysis process for DDM accuracy evaluation. Section 4 introduces and discusses the results obtained in dependence of the choice of the mathematical function to fit the experimental semi-variogram (11 different models are compared). Finally, Section 5 presents our conclusions.

2. STUDY AREA AND DATASET

The area considered for this study concerns the Bay of Pozzuoli, located north-west of Naples, in the Campania region (Italy), as shown in Figure 1.

In the Bay of Pozzuoli, the inner continental shelf, that extends between 0 – 40 m below sea level (b.s.l.), varies significantly, from a few hundred meters at its western side (Baia) to 1.6 km at its eastern side (between Bagnoli and Nisida), reaching 1.8 km west of Pozzuoli [30]. In the seabed morphology, gentle slopes prevail, and several terraced surfaces mostly oriented N130°E occur: those terraced areas present widths up to 1.5 km in the easternmost side of the Bay and as small as 0.5 km in the west [31].

The area is of great interest for many purposes: as a consequence of the overall subsidence starting at the end of the Roman period, the main part of the ancient coastal strip, including all the buildings and maritime structures, is nowadays submerged below the marine surface [32], giving life to the “underwater park of Baia”, which is the subject of numerous

Figure 1. Geo-localization of the Bay of Pozzuoli in the national context (top) and a RGB composition from Sentinel-2 imagery of the Bay of Pozzuoli (bottom).
studies including those through underwater acoustics techniques [33], [34].

Moreover, Pozzuoli inland zone and Pozzuoli Bay are included in the active volcanic sector named “Campi Flegrei”, corresponding to a densely populated region with complex geological context [35]. As it usually happens in the case of volcanic areas, in addition to the calderas, several fault systems surround the craters in the Gulf of Pozzuoli [36]. Particularly, it is characterized by at least one large caldera collapse structure which extends over an area of 8 km in diameter in the central sector and is associated with the eruption of the Neapolitan Yellow Tuff (NYT), an ignimbrite deposit dated 15 ka B.P [37]. This exceptional environment, severely sacked over the years, has been included in a Marine Protected Area since 2001 [38].

The seafloor of the Gulf of Pozzuoli has also been largely studied for sedimentological analysis [39], biological research [40], gravimetric measurements [41], sea-level changes [42], marine circulation [43], etc. Furthermore, several bathymetric surveys have been conducted in the Gulf of Pozzuoli [31], [44]; therefore, the area presents excellent conditions for 3D modelling.

Depth data for this work are extracted from two ENCs produced by the IIMM, in scale 1:30,000, identified as n° 129 and n° 130. The two sources are necessary as the area falls half in one and half in the other nautical chart. The original files are formed in accordance with the official standards established by the International Hydrographic Organization (S-57 IHO) [14]. They are transformed in shape file for using them in ArcGIS version 10.3.1 (ESRI) [45]. ENCs are georeferred in WGS84 geodetic datum. The depths are referred to the Mean Lower Low Water (MLLW), which is the average height of the lowest tide recorded at a tide station each day during a recording period [46]. ENCs are classified in six categories or “Zones of Confidence”, ranging from high accuracy to poor accuracy at the other end of the spectrum, and one category of “Unassessed” [47]. The considered ENCs are classified D: it means that soundings are similarly sourced from historic surveys, but in this case those conducted with large distances between adjacent survey lines, or simply soundings collected on an opportunity basis by ships undertaking routine passage [48]. In absence of specific indications, we assume this dataset as characterized by nominal scale accuracy. This assumption is not in contradiction with our purpose, that is to establish the effectiveness of the kriging interpolators for bathymetric data in consideration of the map scale.

Firstly, we projected the dataset in the Universal Transverse of Mercator (UTM)/WGS84 Zone 33 N (EPSG code: 32633), and group the vertices of contour lines and the depth points in one shape file; formerly we select from them only ones that fall in the area shown in Figure 2.

This area extends within the following UTM/WGS84 plane coordinates - 33T zone: E1 = 422,600 m, E2 = 430,400 m, N1 = 4,514,200 m, N2 = 4,520,500 m. Depth values range between 0 m and -142 m. However, from the same ENCs a less extended area was considered in a previous step of our research and a more limited dataset was extracted for bathymetric modelling applications; the first results were published in [49].

In this study, the resulting 3181 points are used as dataset for the application of the Ordinary and Universal kriging interpolation methods available in Geostatistical Analyst [50], an extension included in ArcGIS software.

3. METHODOLOGY

Kriging is founded on the first law of Geography introduced by Waldo R. Tobler’s in 1969: “everything is related to everything else, but near things are more related than distant things” [51]. In other words, things closer together are more similar than things further away, so observations made on nearby points actually show less variability than observations made between distant points [52]. Unlike to deterministic methods, kriging applies the geo-statistical model which includes the spatial correlation between sampled points and uses it to estimate the value at an unknown point [53].

Kriging interpolation method assumes that the spatial variation of any continuous attribute is often too irregular to be modelled by a simple mathematical function. The variation can instead be better described by a stochastic surface [54]. In fact, kriging is included in stochastic interpolation approach, that is funded on the assumption that the link between the neighbouring points can be expressed by a statistical relationship, which may have no physical significance [55]. As a result, kriging approach can supply models that better represent and describe the territory variability: the method usually ensures a more reliable prediction of the values in the non-sampled points.

In order to evaluate the variability of the points with increasing distances, the semi-variogram is adopted. The semi-variogram is the diagram resulting from the representation of the semi-variance as a function of the distance between two points [56]. Mathematically the semi-variance is given by [57]:

\[
\gamma(h) = \frac{1}{2n} \sum_{i=1}^{n} (z(x_i) - z(x_i + h))^2, \tag{1}
\]

where \(\gamma(h)\) is the value of the semi-variance at the distance \(h\); \(n\) is the number of couples of points separated by \(h\); \(z\) is the value of the depth; \(x_i\) and \(x_i + h\) indicate the positions of each couple of points.

To facilitate the procedure and make it faster, the pairs are grouped into lag bins. A good lag size has to be determined for grouping semi-variogram values. In this way, the size of a distance class into which pairs of locations are grouped permits to reduce the large number of possible combinations [58]. Consequently, the semi-variance is calculated for all pairs of points that present distance within a specific range (e.g. 10 meters and 20 meters).

Mathematical models can be used to substitute the empirical semi-variogram, fitting the data in the best way: the standard model that finest approximates the empirical one has to be
selected, in order to obtain a law that describes the trend of the random variable on the territory throughout the area covered by the samples [59]. This substitution permits to introduce in the kriging process semi-variogram values for lag distances that are not used in the empirical semi-variogram [60].

In kriging interpolation process, different weights are attributed to the measured values and chosen in such a way as to optimize the interpolating function [61]. To determine the weights, various approaches are adopted: this is a peculiar aspect that distinguishes different methods to implement kriging interpolation, as remarked in Section 3.1 and Section 3.2 for the considered Ordinary kriging and Universal kriging. The application of these methods requires to define some parameters as illustrated in Section 3.3.

Because this article is aimed to analyse the role of the semi-variogram model in Ordinary kriging as well as in Universal kriging, in Section 3.4 the adopted approach to evaluate the accuracy of the resulting models is illustrated.

3.1. Ordinary Kriging

Ordinary kriging is the most widely used kriging method. It assumes the model [62]:

\[ z(x_0) = \sum_{i=1}^{n} \lambda_i z(x_i) \]  

(2)

where \( \lambda_i \) are the kriging weights computed from a normal system of equations derived by minimization of the error variance.

The function \( z(x_i) \) is composed of a deterministic component \( \mu \) and a random function \( \epsilon(x_i) \) [63]:

\[ z(x_i) = \mu + \epsilon(x_i) \]  

(3)

The deterministic component is a constant value for each \( x_i \) location in each search area.

3.2. Universal Kriging

The Universal kriging model assumes that the deterministic component can be expressed locally as a linear combination \( \sum_{i=1}^{k} a_i f_i(x) \) of \( k \) known basis functions \( f_i(x) \) (generally polynomials) with unknown coefficients \( a_i \) [64]. Equation 3 can be re-written for this method as follow [63]:

\[ z(x_i) = \mu(x_i) + \epsilon(x_i) \]  

(4)

If compared with Ordinary kriging this model is in general more difficult to implement [66].

3.3. Parameter settings

To apply Ordinary kriging as well as Universal kriging, the user must define some parameters. First of all, the points involved in the estimation of depth value in each prediction location have to be established. According to the first law of Geography, the user can take into account that the correlation of the measured values with the prediction value depends on the distance that separates dataset points from grid node and decreases as the distance increases. Consequently, a search neighbourhood is necessary to exclude far points from the interpolation process to predict the depth at a specific location. The user defines shape and dimensions of the neighbourhood: in our experiments, an equal influence on the grid node is attributed to the surrounding points, so the same dimension of search is fixed for both semi-axis (isotropic model). The fixed value for the search radius defines the number of the points included in the neighbourhood.

The search radius is not the only parameter to define. In addition, the user can divide the search area into sectors and ensure a minimum and a maximum number of surrounding points to be included in the interpolation process. However, the definition of the range of the surrounding point number is possible also in the case of a unique neighbourhood without sector division [67]. In our study, four sectors with an offset of 45° are used. An example of searching neighbourhood step for Ordinary kriging application is shown in Figure 3.

The dialog box of the software for kriging application, usually permits to set also number and size of the lags to group semi-variogram values.

3.4. Cross-Validation

In order to evaluate the accuracy of each method, cross-validation is adopted. It allows to define the level of accuracy of the predicted values by distinguishing between training set and validation set, the first used for model generation, the second for model evaluation [68]. There are several cross-validation approaches, among which one of the most adopted is the leave-one-out method. Leave-one-out method is based on the removal of a point from the data to be interpolated, the use of the other points to estimate a value at the location of the removed point, and the performance test by means of the removed data [69]. To evaluate the performance of the selected interpolation method, the difference between the known value and the estimated value in each removed point is calculated [70].

For the experiments carried out in this study, the residuals are treated with a statistical approach, obtaining minimum, maximum, mean, standard deviation and root mean square error (RMSE).

4. RESULTS AND DISCUSSION

In this study, Ordinary and Universal kriging are applied to the chosen dataset by varying all mathematical semi-variogram models available in Geostatistical Analyst. Specifically, the following models are adopted:

- Gaussian Model (GAM),
- Circular Model (CIM),
- Exponential Model (EXM),
- Spherical Model (SPM),
- Tetraspherical Model (TEM),
- Pentaspherical Model (PEM),
- Stable Model (STM),
J-Bessel Model (JBM),
K-Bessel Model (KBM),
Rational Quadratic Model (RQM), and
Hole Effect Model (HEM).

Those models are described in the literature and some of them are very recurrent in kriging applications, so the readers could refer to specific papers on this matter, e.g. [71]-[74].

To define the cell size of each model, the ENC scale is considered. On this aspect several suggestions are available in literature. On the question of cell size definition for each raster map, Waldo Tobler [75] advised that the rule is: divide the denominator of the map scale by 1,000 to get the detectable size in meters; the resolution is one half of this amount. Valenzuela and Baumgardner recommended cell sizes ranging from 0.5 mm × 0.5 mm to 3 mm × 3 mm on the map when dealing with thematic maps in a raster-based GIS [76]. Relating grid resolution to cartographic concepts, Tomislav Hengl [77] proposed the following formulas for finding the right pixel size p (in meters) for DTM:

\[ p \leq SN \cdot 0.0025 \text{ m} \]  
\[ p \geq SN \cdot 0.0001 \text{ m}, \]  
where SN is scale factor. He also suggested the following formula as a good compromise:

\[ p = SN \cdot 0.0005 \text{ m}. \]  

In this application, considering also the ENC poor accuracy (ZOC = D) we fixed the cell at 30 m for the generated DDMs.

Using all semi-variogram models available, eleven grids are generated for each kriging method. In the case of the Ordinary kriging, a number of lag equal to 12 is chosen with a lag size of 290 m [78] and an isotropic search radius of 2300 m [67]. In the case of the Universal kriging, a number of lag equal to 12 is chosen with a lag size of 72 m and an isotropic search radius of 570 m.

In Figure 4, 2D representations of 2 bathymetric models georeferenced in UTM-WGS84 plane coordinates, concerning the Ordinary kriging applications are reported. Particularly, the upper concerns the most performing model resulting from STM application, the lower concerns the worst performing model resulting from HEM application.

In the same way, in Figure 5, 2D representations of 2 bathymetric models georeferenced in UTM-WGS84 plane coordinates, concerning the Universal kriging applications are reported. Also in this case, the upper concerns the most performing model resulting from STM application, the lower concerns the worst performing model resulting from HEM application.

In Figure 6 to Figure 9, four examples of semi-variogram generated for Ordinary kriging applications, respectively by STM (first), HEM (second), EXM (third), SPM (fourth) are shown.

Significant statistical parameters (minimum, maximum, mean, standard deviation and root mean square error) of all residuals for each semi-variogram mathematical function are shown in Table 1 for Ordinary kriging applications and in Table 2 for Universal kriging applications.
The 3D visualization of the most performing bathymetric model, generated by Ordinary kriging interpolator with STM, is shown in Figure 10.

Note that the depth values have been multiplied for amplifying factor equal to 3, so as to enhance the visualization of seabed morphology. The results of the elaborations demonstrate the different levels of accuracy than can be achieved in dependence of the choice of the semi-variogram model for both kriging approaches.

For Ordinary kriging the range of minimum values goes from -11.916 m obtained for KBM, to -16.703 m resulting from EXM. The range of maximum values goes from 12.000 m obtained for KBM, to 15.612 m resulting from EXM. The range of mean values goes from -0.085 m obtained for STM, to 0.074 m resulting from EXM. The range of standard deviation goes from 1.280 m for STM to 1.781 m resulting from HEM. The range of RMSE goes from 1.280 m for STM to 1.787 m resulting from HEM. By analyzing the RMSE values, STM seems to be the most performing semi-variogram model, while HEM supplies the worst results.

For Universal kriging the range of minimum values goes from -13.739 m obtained for TEM, to -16.361 m resulting from JBM.

Table 1. Statistical terms of the residuals supplied by Cross validation for the Ordinary kriging.

| Model | Min (m) | Max (m) | Mean (m) | St.Dev (m) | RMSE (m) |
|-------|---------|---------|----------|------------|----------|
| GAM   | -13.973 | 12.039  | -0.142   | 1.699      | 1.705    |
| CIM   | -15.830 | 15.158  | 0.064    | 1.450      | 1.451    |
| EXM   | -16.703 | 15.612  | 0.074    | 1.482      | 1.484    |
| SPM   | -15.814 | 15.168  | 0.064    | 1.448      | 1.449    |
| TEM   | -15.800 | 15.186  | 0.063    | 1.447      | 1.448    |
| PEM   | -15.790 | 15.212  | 0.063    | 1.446      | 1.447    |
| STM   | -13.440 | 12.717  | 0.008    | 1.280      | 1.280    |
| JBM   | -13.226 | 13.254  | -0.145   | 1.717      | 1.723    |
| KBM   | -11.916 | 12.000  | -0.085   | 1.463      | 1.465    |
| RQM   | -14.456 | 14.627  | -0.060   | 1.456      | 1.457    |
| HEM   | -15.051 | 14.746  | -0.152   | 1.781      | 1.787    |

Table 2. Statistical terms of the residuals supplied by Cross validation for the Universal kriging.

| Model | Min (m) | Max (m) | Mean (m) | St.Dev (m) | RMSE (m) |
|-------|---------|---------|----------|------------|----------|
| GAM   | -16.351 | 16.652  | 0.067    | 1.524      | 1.525    |
| CIM   | -13.995 | 15.630  | 0.066    | 1.438      | 1.440    |
| EXM   | -14.371 | 15.395  | 0.082    | 1.476      | 1.478    |
| SPM   | -13.827 | 15.283  | 0.066    | 1.435      | 1.437    |
| TEM   | -13.739 | 15.460  | 0.069    | 1.444      | 1.446    |
| PEM   | -14.093 | 15.560  | 0.072    | 1.452      | 1.454    |
| STM   | -14.158 | 15.232  | 0.074    | 1.426      | 1.428    |
| JBM   | -16.361 | 17.083  | 0.065    | 1.535      | 1.536    |
| KBM   | -14.353 | 15.284  | 0.079    | 1.430      | 1.432    |
| RQM   | -15.523 | 15.716  | 0.075    | 1.488      | 1.490    |
| HEM   | -15.435 | 19.163  | 0.062    | 1.578      | 1.579    |
The range of maximum values goes from 15.232 m obtained for STM, to 19.163 m resulting from HEM. The range of mean values goes from 0.062 m obtained for HEM, to 0.082 m resulting from EXM. The range of standard deviation goes from 1.426 m for STM to 1.578 m resulting from HEM. The range of RMSE goes from 1.428 m for STM to 1.579 m resulting from HEM. The range of mean absolute errors goes from 0.082 m obtained for STM to 0.082 m for HEM. The range of standard deviation goes from 0.062 m for STM to 0.082 m for HEM. The range of maximum values goes from 15.232 m obtained for STM, to 19.163 m resulting from HEM. The range of mean values goes from 0.062 m obtained for HEM, to 0.082 m resulting from EXM. The range of standard deviation goes from 1.426 m for STM to 1.578 m resulting from HEM. The range of RMSE goes from 1.428 m for STM to 1.579 m resulting from HEM.

The particular relevance of the study area, the Bay of Pozzuoli, in many fields, e.g. geology, archaeology and natural science, makes clear that accurate bathymetric models are fundamental to support studies and application.

A first source of information about seabed morphology is included in ENC: profundity information contained in isolines and depth points is useful to realize 3D models of the seafloor. To achieve this result, particular attention must be reserved to the interpolation approach to derive continuous model from cloud point dataset.

The present research remarks the high performance of both the Kriging approaches for this purpose and demonstrates the relevance of the choice of the mathematical model to build the semi-variogram for Ordinary kriging as well as Universal kriging.

As tested by using leave-one-out cross validation, different levels of accuracy can be achieved in dependence of the function used to substitute the empirical semi-variogram, fitting the depth data in the best way. By analysing residuals between measured and interpolated values of bathymetric depths, it is possible to identify the best performing 3D model of seabed in the study area.

The approach adopted for the Bay of Pozzuoli can be used each time bathymetric data are available and usable for 3D model of seabed. In this way, the choice of the most suitable semi-variogram model supports the user to achieve a more performing 3D bathymetric model.

Applying kriging methods, the specificity of the considered area, as well as the distribution of the dataset points influence the quality of the results, so it is impossible to define in an absolute way the most effective semi-variogram model to be adopted.

RMSE analysis carried out on residuals resulting from leave-one-out cross validation remains the best approach to compare different mathematical functions for semi-variogram construction.

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