Ancient map comparisons and georeferencing techniques: 
A case study from the Po River Delta (Italy)

Keywords: pre-geodetic cartography, georeferencing, landmarks, coastline, Po river delta.

Summary
Two coeval 16th century maps of the Po river delta area (Northern Adriatic Sea), both signed by Ottavio Fabri, were studied to understand the differences in their contents, to test their georeferencing and to accomplish the first evaluation of existing errors. As they are pre-geodetic documents, many problems were involved in performing the analysis. The chief problems were the inability to record the true, original author errors and the impossibility to restore the shape of the eroded landscape and morphological tracts, due to the current non-existence of recognizable landmarks for a large part of the area. To overcome these problems, an analysis approach is suggested, which consists in: i) attempting to recognize the original survey techniques and their restrictions; ii) evaluating the true differences between the ancient map and the preserved environmental context. In this paper, different methods were used to test the reliability of the georeferencing methods, so as to understand their effectiveness in highlighting the kinds of errors recorded in the maps.

Introduction
This research was performed on two 16th century maps of the Po river delta area (Northern Adriatic Sea) made in the same year - 1592 - and today preserved in the Venice State Archive (Cremonini 2007). The approximate average map scale ranges between about 1:12,000 and 1:13,000. They were both made by Ottavio Fabri, a famous Venice Government technician, who signed the first map alone and the second one along with his colleague, Gerolamo Pontara. Although these documents were produced for taxation purposes, they were also used to help with decision-making for the subsequent hydraulic works designed by the Venice Serenissima Republic for the artificial avulsion of the old Po delle Fornaci river branch. The maps represent deltaic areas, i.e. a highly dynamic natural environment. They had already been studied from a critical point of view (Cremonini and Samonati, submitted; Cremonini 2007), drawing attention to a series of discrepancies existing between the two coeval documents, e.g. the different sizes of some coastal morphologies induced by deliberate errors and/or misunderstanding of the topographical details of the inner areas. All these errors are quite clear and easy to highlight from a qualitative standpoint. But three more kinds of problems exist, and they are difficult to solve: a) the recognition and estimation of connate field survey errors; b) the difficulties in comparing independently generated maps, with no any geodetic reference frame; c) the restoration of marginal area details along the coastline, unpreserved at present. The maps are plane representations of the topographical results, with no specific cartographic issues; some simple assumptions

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can be drawn concerning the adopted techniques: a large number of points was probably surveyed using a limited number of selected benchmarks, usually bell towers because of their greater visibility in the lowland plains. The drawings were probably made by means of bearings measurements related to the coeval magnetic North (a wind rose was drawn on one of the maps). As pre-geodetic products, they do not exhibit common cartographic characteristics: they are neither conformal, nor equivalent, nor equidistant.

The two maps represent a rare case where the document itself is preserved, and its author is known: he was an eminent supervising land-surveyor. In fact, Ottavio Fabri wrote a famous methodological textbook (Fabri 1598) containing the description of a new topographical instrument
which he himself had invented and used (\textit{Squadra mobile} - mobile square - or \textit{zoppa}), useful for performing every type of topographic measurement (i.e. heights, distances, depths) in urban and land surveying and map drawing (Fig. 1). Surprisingly, this book seems to be a powerful record (a \textit{summa}) of the author’s whole technical experience derived in surveying the geographical areas drawn in the maps here studied.

For the purposes of this study, digitized photographic image linedraws of the original maps were used modified in respect to those depicted in Cremonini and Samonati (submitted). Hereon, the term Map A will refer to the map signed only by Fabri, and Map B will be used to identify the document signed by Fabri and Pontara (Fig. 2).

\textbf{Study purpose}

The first aim of our research was to derive information on the ancient coastal morphology of the Po delta area, and to find a reliable way to describe the no longer existing details of coastal areas. The method was based on a comparison between the two 16\textsuperscript{th} century maps and the current landscape, and cross-comparison between the two coeval ancient documents.

Some evident differences exist in the details drawn in the two maps, even though the main author and the year of publication were the same, and the maps record exactly the same topographic details: the two documents are not a reciprocal self-copy. Therefore, not only a merely qualitative but also a quantitative comparison between the available samples must be attempted to determine which is the most reliable.

One of the main purposes of this analysis consists in comparing the results produced by applying different kinds of algorithms available in software packages used for map georeferencing, in order to evaluate the reliability of each chosen algorithm.

\textbf{Georeferencing issues}

For georeferencing purposes it is generally necessary to select peculiar points with known coordinates, recognizable on the ancient maps and still existing on current representations (Benavides and Koster, 2006). In this specific case, the task was very difficult because of the remarkable landscape evolution over the past centuries. In this phase, a lot of problems arise concerning the basic characters of the points themselves (e.g., planimetric precision, graphic representation on the ancient maps, etc.); for this reason, these points were considered landmarks because of their lesser reliability as compared with the usual topographic benchmarks.

After careful analysis, a set of about 80 common landmarks, clearly identifiable also on the IGM 1:25,000 topographic sheet, was recognized on both the ancient maps. North and East coordinates were attributed to each point according to UTM-ED50 (fuse 33) grid. One hundred and ten further tie-points were chosen and used as auxiliary points in the rubber-sheeting processing for the map-to-map registration.

As well-known, there are two different classes of transformations for establishing a one-to-one correspondence between two set of control points lying on two different plane surfaces through a “best-fit” process: the global ones and the local ones (Balletti 2006). In a global transformation - i.e. conformal (4 parameters), affine (5 or 6 parameters), projective (8 parameters), generic order polynomial - the unknown parameters are calculated for the whole area. On the other hand, in a local transformation - finite elements, morphing - the unknown parameters are calculated for a small area, defined by a small number of control points or close to each control point. Each trans-
formation requires a different number of control points, as the number of involved parameters is different.

The results obtained from a linear transformation include a translation (shifting), a global rotation (and a supplemental shear angle in the 6 parameters affine transformation) and scale changes (one scale factor in the conformal transformation, or two values in the affine transformation). Instead, the result after a projective transformation is a perspective image, i.e. a non-uniformly rotated and scaled image.

The polynomial transformation is a linear transformation (coincident with a 6-parameter affine transformation) in the first order, and a non-linear one at higher degrees. A linear transformation corrects for scale, offset, rotation and reflection effects, a non-linear transformation (for example, the 2nd order polynomial transformation) corrects for non-linear distortions. In the latter case, the result depends very much on the number of control points and their spatial distribution in the image plane.

The finite element transformation and the warping preserve the location of the control points used, forcing the rest of the points of the image.

The finite element transformation subdivides the map into a mesh, usually made by triangles whose vertexes are the control points; a Delaunay triangulation is normally applied for this purpose. For each triangle the three vertexes are maintained fixed and transformation parameters are applied for the points inside it. In such a way, a local transformation does not generate residual errors on the control points and does not allow inferences concerning the true deformations characterising the maps, as in the previously mentioned techniques. Only the adoption of auxiliary check points allows us to achieve residual errors. Furthermore, a local transformation can only be applied to the area bounded by the peripheral landmarks so the outer areas (i.e. coastal area) can never be represented. A possible solution to both the problems consists in using further auxiliary tie-points, representing some common landscape details recognizable in both ancient maps. The tie-points are not recognizable in current maps, so this approach is only possible in the map-to-map registration. Using peripheral tie-points as fixed points, it is also possible to represent coastal areas details, whereas the use of inner tie-points as check-points allows us to define residual errors which indicate the referencing process reliability and the map similarities.

Finally, warping is an elastic transformation: it preserves the location of the control points and transforms the other points based on a close vicinity criterion. Hence, the spatial continuity of the resampled image is kept intact (Boutoura and Livieratos, 2006).

During this study each map was processed applying both global and local transformations as summarized below:

i) Helmert transformation and Robust-Helmert;
ii) 1st, 2nd, 3rd order polynomial transformations;
iii) rubber-sheeting;
iv) triangulation;
v) warping.

Georeferencing algorithms were used in order to: i) georeference the ancient maps in respect to the present IGM map; ii) perform a map-to-map registration; iii) compare the present IGM map with the ancient ones.

The classical georeferencing process in respect to a current basemap generates a new aspect of the ancient map, showing the typical deformation induced by its cartographic characteristics and by
the applied algorithm: the parameters usually able to quantify the deformation are the residual errors associated to each single point.

Map-to-map registration can apply a similar co-registration technique from one ancient map to the other one, useful for the comparison of their drawings and the recognition of the same landscape details (Daniil 2006).

The comparison of the present IGM map with the ancient ones is the contrary of the usual georeferencing; it provides non-canonical referencing that easily highlights in which way the present topographical patterns must be deformed to adapt to the ancient corresponding ones. This is a powerful tool for a more immediate visualization of the original deformation pattern due to the ancient author work (Balletti 2006).

Different output products were realized for each map, and a short report will be presented on the following:

- a) rendering of UTM grid deformation over the original map image;
- b) visualization of scale parameter variations throughout a single map by means of isolines;
- c) map rotation angles with respect to grid North and angular displacement between the maps;
- d) image of the georeferenced map;
- e) residual errors spatial distribution (as vectors and 3D model) related to the georeferencing process;
- f) overlaying of georeferenced ancient map on the current IGM map and viceversa, i.e. the IGM referred in respect to the ancient one.

**Results**

The most evident deformation pattern, the scale variability and the rotation angle (in respect to the grid North) were displayed by means of MapAnalyst (Jenny 2006). Rotation angles were 15.7° and 8.9° for A and B, respectively, suggesting an angular displacement of about 7°. Scale factors vary throughout the maps, being slightly more homogenous in A than in B, even if Map A shows two severe anomalous variation areas near the northern and southern delta lobe corners. The average scale resulted to be 1:12,300 (1:14,300 ÷ 1:10,300) and 1:13,400 (1:16,300 ÷ 1:10,500) in Maps A and B, respectively (Fig. 3).

The second order polynomial transformation was recognized as the best technique for evaluating the mean residual errors and for rendering inland area details (Fig. 4). The mean residual error was about 588 m in Map A and in Map B, ranging between 18 and 1,320 m in Map A and between 85 and 1,650 in Map B: the whole set of the original landmarks were considered in all the calculations. The residual errors were displayed in different colors in the two maps, and their spatial distribution was displayed as isolines and 3D models. The residuals appear to be the lowest in the map centre, whereas they increase in size in the peripheral areas: it is the classical border effect due to the polynomial transformation associated to the lack of reference points in the area and, probably, to the survey technique adopted here and to accidental or intentional drawing errors (Fig. 5).

<table>
<thead>
<tr>
<th>MAP</th>
<th>A</th>
<th>B</th>
</tr>
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<tbody>
<tr>
<td>residual ranges (m)</td>
<td>18÷1320</td>
<td>85÷1650</td>
</tr>
<tr>
<td>total RMS (m)</td>
<td>588</td>
<td>588</td>
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Table 1: Ranges of single landmarks residual errors (in meters) for each georeferenced map (polynomial transformation).
The coastline was horizontally shifted and rotated in the two maps. The use of polynomial algorithm in the map-to-map registration process (using landmarks as fixed points and tie-points as check) produced a residual error distribution (expressed as isolines and 3D model) showing a severe dissimilitude (500-600 m) all along the peripheral coastal areas. The residual error vector pattern is shown in Fig. 3. It can be argued that in Map A: i) vectors are slightly shorter than in B (Table 1); ii) they show an almost homogeneous size all over the map.
even if the shortest coincide with the central part lying next to benchmarks 15-17; iii) they do not exhibit directional clusters and their average direction does not show an apparent self-congruence. Instead, in Map B vectors: i) possess a varying length growing toward the peripheral areas, and in the map core near benchmarks 15-17 they appear to be the lowest; ii) the directions are slightly centripetal in the central part, whereas they are southward-verging in the peripheral areas; iii) in particular, in deltaic coastal areas the vectors increase in size and are eastward-verging.

The triangulation method (local transformation) was tested due to the shifts characterising the landmarks relocation after the polynomial processing. This attempt highlighted a low reliability of the end-product mainly in the peripheral areas and severe shear effects at the triangle borders. A rubber-sheeting algorithm, as local transformation, was tested as well. In this case, the linear rubber-sheeting (hereon LRS) was recognized to be preferable in respect to the non-linear one, because the non-linear rubber-sheeting induced unacceptable deformations in the map centre.

In the georeferencing process, LRS did not show any particular further information concerning the map-making process and no other kind of information was made available by the mutual comparison of LRS maps.

In the map-to-map co-registration, LRS (without tie-points applied) shows a very good correspondence between the maps, highlighting a severe difference in the riverbeds width (more wide in map A than in B) (Fig. 6), however. If tie-points are considered, the correspondence degree increases further, the size of southern islands cluster becomes different in the maps and the northern cluster appears severely shifted northward in Map A.

In order to display the residual errors (for the same landmarks used in the polynomial georeferencing process) in the LRS process, a map-to-map registration using landmarks as check points and tie-points as fixed points was performed. The residual error distribution (expressed as isolines and 3D model) showed a smaller dissimilitude with respect to the polynomial georeferencing process.
Maps

<table>
<thead>
<tr>
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<th>A vs. B</th>
<th>B vs. A</th>
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<tbody>
<tr>
<td>residual ranges (m)</td>
<td>40÷1200</td>
<td>40÷1260</td>
</tr>
<tr>
<td>total RMS (m)</td>
<td>402</td>
<td>368</td>
</tr>
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Table 2: Ranges of single check points residual error (in meters) for LRS of A/B and B/A.

Two areas (northern and southern parts of the delta) show clearly high differences in the two maps; the visualization is enabled by the 3D model.

A linear rubber-sheeting transformation was also used in comparing the present-day map with the ancient ones. The results were overlain to the reference maps (Fig. 7).

A point-based warping algorithm was the third local-transformation tested. For this study case, its result was not satisfying because of the high deformations induced by the algorithm, even though the warping was able to represent the peripheral areas.

Discussion

Unfortunately, the deltaic areas represent a half-space in respect to the possible set of landmarks, the supplementary marine half-space being unavailable. Therefore, the coastal areas are topographically under-constrained. Such a character, coupled with the vegetation cover characteristics, involved a series of operational limitations during the original topographical survey, with an unavoidable decrease in accuracy. Of course, the same problems arise in the application of digital techniques in the georeferencing process, and they are furthermore worsened by very large landscape changes in deltaic zones.

All algorithms induce some supplementary geometrical deformations added to those characterising the original map (due to survey/drawing errors and to map preservation conditions) (Fig. 5). These distortions are not clearly recognizable but the proof of their existence and importance is
stated by the diverse results reached applying different kind of algorithms. Therefore, the application of georeferencing algorithms does not allow representing the ancient location and morphology of the eroded coastal areas.
Figure 7. Comparison of the present day map vs. the ancient ones: on left, the referred IGM map, overlain to the reference map (A); on right, the referred IGM map, overlaid to the reference map (B). The used transformations are linear rubber-sheeting ones.
The results of map-to-map registration allow to state that in general the maps recorded the same topographic details (Fig. 6). Nevertheless, they show some morphological differences and different residual error patterns; hence, up to now it has been impossible to recognize which map is most similar to its proper coeval physical landscape. This approach is made more difficult by the fact that the author of Map A probably induced an intentional error in representing the uppermost part of the north-eastern delta lobe corner (Cremonini and Samonati, submitted). The differences in the residual error patterns are not always directly related to the surveying techniques: probably, other aspects have to be investigated (e.g. economics, politics, management, etc.).

Even if the available residual error analysis does not paint a complete and wholly reliable picture of the true original surveying errors, it allows to state that the studied maps are two independently generated documents, that is, they are not a mutual self-copy. Therefore, the mutual differences characterising the maps could be related to a different field-survey method or to the use of a different topographic instrument. However, it is not yet possible to state whether the field survey strategy was the same for the maps even though a unique starting base was probably adopted at the core of the geographical area, as Fabri suggested in his textbook (Fabri 1598) (Fig. 8). Owing to the wide extension of the surveyed area, another question might be discussed concerning the need to adopt more than one reference baseline and related benchmarks. This implies, among other things, a knowledge of the maximum operational sighting lengths adopted by ancient land-surveyors. A maximum length of 8-9 km seems to be reasonably acceptable as recorded by palimpsestic sighting traces preserved in other maps (Cremonini 2007), and it can also be supported by remarks concerning the intervisibility benchmarks depending on the minimum bell tower heights, the Earth’s curvature and the vegetation cover (Fig. 8). In fact, if a 20-metre minimum height (e.g. Loreo bell tower) is assumed, the theoretical related minimum sighting distance will be about 16 km. This has to be further reduced to at least 11 km to assure a realistic minimum visibility. Furthermore, if a couple of bell towers consistently differing in heights was used as survey reference, the more constraining would be the lower one, thus reducing the length of the field of view. If this is the actual case, four operational subareas, with different surveying approaches will be required at least to map the whole territory. It is reasonable to assume that the resection technique was applied, whereas the cross-linking of the four areas was probably attained by a mutual back sighting of the main benchmarks of each subarea. In all coastal areas, lying beyond the 8-9 km operational threshold, a simpler technique was probably applied based on traversing along selected pathways, mainly coinciding with the riverbed and channels. This technique could account for the high error values recorded in the coastal areas.

The existence of the 8-9 km threshold can be also supported by the comparison of the present IGM map with the ancient ones, indicating a change in deformation coinciding with a peculiar point (30: La Crose) located about 9 km eastwards of the undistorted baseline 15-17. Therefore, the use of LRS processing applied in the comparison of the present IGM map with the ancient ones has generated a new kind of map leading to a possible new interpretative perspective, as it has shown the most faithful picture of the deformation pattern of the ancient maps, quite different from all the previous ones (Fig. 7). In fact, the process preserves all the ancient map characteristics and allows for: i) a more immediate visualization of the original deformation pattern due to the ancient survey operations; ii) a notable increase in the number of auxiliary points (useful for comparing the resampled map with the current IGM). These new pictures will need to be further processed to extract fresh numerical information content. By applying this technique, the restoration of the coastal areas is better defined in respect to the classical geo-referencing process, although it is still unsatisfactory.
Conclusions

The georeferencing algorithms available in software packages commonly used today work as a “black-box tool”, without providing explicit information for an analysis concerning the method adopted to construct the original map. In such a manner the georeferencing global error resulting from the processing does not directly relate with the error due to the original author survey.

An improvement in the research and a possible way to overcome this problem could be by finding a tool capable of understanding and reproducing the working method applied by the ancient cartographer, based on the recognition of the original topographic reference baselines and possibly the related sightings used. The comparison between these original map parameters and the corresponding ones exhibited in the current maps will probably allow us to define the actual errors recorded in the ancient map (that is, not induced by digital processing).

Furthermore, the inner reference systems and parameters existing in the original maps are basic elements for studying the real ancient errors. These inner reference systems should be physically carried over onto the modern maps and related reference systems, so as to overcome some unsolved problems, such as our knowledge of the ancient absolute magnetic declination.
These are some potential ways to try to extrapolate useful information also regarding the peripheral areas of the ancient maps, not preserved today due to natural erosion phenomena, with a view to reaching an error-model capable of overcoming the death of landmarks.

Until now, this kind of problem appears to be unsolved, making hard the comparison between time-crossing map configurations of peculiar geomorphological tracts and the evaluation of the landscape change rates in this important area.

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