Semi-automatic Analysis of Huge Digital Nautical Charts of Coastal Aerial Images

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Abstract: Geo-referenced aerial images are available in very high resolution. The automated production and updating of electronic nautical charts (ENC), as well as other products (e.g. thematic maps), from aerial images is a current challenge for hydrographic organizations. Often standard vision algorithms are not reliable enough for robust object detection in natural images. We thus propose a procedure that combines processing steps on three levels, from pixel (low-level) via segments (mid-level) to semantic information (high level). We combine simple linear iterative clustering (SLIC) as an efficient low-level algorithm with a classification based on texture features by supported vector machine (SVM) and a generalized Hough transformation (GHT) for detecting shapes on mid-level. Finally, we show how semantic information can be used to improve results from the earlier processing steps in the high-level step. As standard vision methods are typically much too slow for such huge-sized images and additionally geographical references must be maintained over the complete procedure, we present a solution to overcome these problems.

1 INTRODUCTION

Nowadays, the production of digital nautical charts and paper charts is partially carried out from a common data base. By this, redundancies are avoided and the production of thematic charts is accelerated. However, the first acquisition as well as the update of this data base from geo-referenced aerial images are both still time- and cost-consuming manual processes. In this paper we show how one can use computer vision tools for a semi-automatic analysis of aerial images. The basic idea is to develop a processing procedure consisting of five processing steps. Simple image processing techniques which detect single object are unsuitable for this complex input data. It is necessary to use domain-specific knowledge by model-based approaches. Especially combining low-level vision for detection and high-level approaches for interpretation seems to be promising. In this paper we present the following contributions to tackle these problems:

1. We propose an efficient and effective segmentation and recognition method for areas and areal objects (areas like land and water) and particularly shaped objects (parametric objects like groins or piers).

2. We use information from inter-object relationships to improve the recognition rate.

3. We deal with process-specific problems, namely data import and preparation (import and preparation of huge data amounts so that computer vision algorithms can access them efficiently) and data export and geo-referencing (we are able to store detected objects and can keep the geo-references – or make a reverse transformation).

After a discussion of related work we present our approach containing the aforementioned three levels. It is followed by an evaluation and the conclusions.

2 RELATED WORK

Bicego et al. present a color separation method within the HSI (Hue, Saturation, Intensity) color space combined with a following region growing with hysteresis threshold mechanism (Bicego et al., 2003). By using the HSI color space a good separation between chominance (hue and saturation) and intensity can be reached. These channels are more concise. Afterwards, they use a very conservative threshold to segment the hue channel. This initial segmentation is the
input for a region growing algorithm. They achieve acceptable results with a probabilistic contour tracking approach to detect roads in housing developments areas. To detect roads and other contours (Isard and Blake, 1998) propose a probabilistic tracking based on a modified jet stream resp. condensation approach. Furthermore, (Xiao et al., 2008) present an approach for extracting and applying a semantic layer from low-height aerial images. The extraction of roads without a-priori knowledge is a big challenge. Thus they use additionally correlated GIS information. The registration step is done by a histogram correlation. Whereas Xiao et al. try a model-based approach for object extraction, (Straub et al., 2000) and (Ogawa et al., 2000) use access to given maps and GIS information. (Letitia and Monie, 2008) show the segmentation of satellite images by using adaptive neighborhood mathematical morphology, which works on multi-scale images. Moreover, (Galindo and Moreno, 2009) apply the algorithm of Otsu on a single color channel to detect swimming pools from aerial images. Afterward a refinement of the result is done by using active contours models (Kass et al., 1988). (Sirmacek and Unsalan, 2008) describe how to use Otsu’s algorithm to automatically detect red roofs. Furthermore, they describe how shadows cause conspicuous patterns in the blue channel. Before they use the threshold, an amplification is applied. (Vahl and von Lukas, 2013) adapt the blackboard metaphor introduced in (Velthuijsen, 1992), for an semi-automated recognition of façades from oblique aerial images. Various detection and processing algorithms – the experts – are semantically coupled by the domain-specific grid graph data model – the blackboard.

The algorithms can logically be combined but have only weak dependencies between each other. In summary, none of these approaches is able to solve the problems mentioned in the Introduction completely. We thus present a procedure to couple methods on low to high level computer vision tasks to analyze these huge digital nautical charts based on coastal aerial images.

## 3 OUR APPROACH

To solve the sketched problems we propose a processing procedure (see Figure 1) with the following five steps:

1. In the **pre-processing step** image data is prepared to be suitable for next 3 computer vision steps.
2. The **low-level step** collects pixels into segments
3. The **mid-level step** merges segments into semantic objects
4. The **high-level step** interprets inter-object relationship to improve earlier steps
5. In the **post-processing step** results from the vision processing steps 2–4 are transformed back to geographical coordinates and recognized objects will be serialized into a geographical vector format.

Starting point of the whole process are aerial images. Throughout this paper we use those provided by Bundesamt für Geodäsie und Kartographie (BSH, German Federal Agency for Cartography and Geodesy). They have a resolution of 20 cm per pixel (px) as ECW (Enhanced Compressed Wavelet) compressed GeoTIFF. The coast of Germany is divided by the BSH into nautical charts. The sample GeoTIFF we use in the examples is the chart "Elbmündung", where the Elbe river flows into the North Sea. It has a size of 271,977 × 187,340 px^2 which is equivalent to 54 × 37 km^2, or approx. 51 Gpx. Because of this huge size, standard computer vision algorithms will not work properly on this data. A reorganization of the data is thus necessary.

The second step of the process chain is the low-level step that works on pixel level. The entropy of one pixel is very low in opposite to their quantity. So a fast algorithm for collecting pixels with similar properties is needed. Results of this step are segments. Important is that one segment belongs completely to one object. Oversegmentation – one object consists of several segments – is unproblematic.

Segments build the starting point for mid-level algorithms. Their task is to combine segments to objects. An object is the smallest exportable information unit. Objects have a big morphological variance. There are objects that represent an area such as water or grassland by multi-polylines, but also by more or less simple shapes, such as rectangles, circles.

The most complex step of the process chain—the high-level step—aims at bringing detected objects into relation and resolving ambiguities by including con-
text information. In this step groups of objects (e.g., groins or wind farms) can be recognized by using characteristic properties (distance to each other, direction, shape).

The last process step—the post processing step—transforms the positions of known objects from the image space coordinate system. This step is necessary because of the image processing algorithms working on the smaller, Cartesian image space. The target systems need geographical referenced objects, e.g., WGS 84. Finally the computer-internal representation of detected objects is transformed into a neutral exchange format like the IHO S-57, a standard of International Hydrographic Organization (IHO) for the digital exchange of nautical, hydrographic and bathymetric information.

3.1 Pre-Processing

Taking into account that aerial images are very data intensive it is necessary to divide them into smaller pieces. Here, we use image pyramids with different resolution layers consisting of 1024×1024 px²-sized tiles, see Figure 2.

In addition, we later on need to merge partial objects of bigger objects that lay in two or more tiles. This size enables a (MATLAB) script to work for prototyping with acceptable response times. While dividing large data sets into pieces it is important to keep geo-references. This is done by using some tools from the Geospatial Data Abstraction Library Project (GDAL).

Table 1 shows resolution, edge length of tiles, as well as average memory usage. At the highest pyramid level the data volume is shrunken by a factor of 16, memory usage as calculated by a factor of 256 but in real by (“only”) a factor 232. The computation time saved depends on the complexity of the algorithms.

3.2 The Computer Vision Steps

As shown in Figure 1 and listed above, the proposed computer vision processing steps can be divided into three steps: collecting pixels to segments, merging segments into semantic objects and interpreting inter-object relationship to improve earlier steps. In the following sections we describe each step in detail.

3.2.1 The Low-level Step (Pixels to Segments)

As already mentioned in the related work section, threshold-based methods work on the distribution (intensity of gray level or one or more color channel) of pixels. Methods that work more globally were neglected because of the different exposure of the source material, the low contrast, and the large number of object classes. Hue-based methods for water detection, proposed in the literature, e.g. (Galindo and Moreno, 2009), do not work for the North Sea conditions. For shallow water the blue part is too low, for dried-up mud flats it is absent. But also deep water of e.g. the harbors has not enough intensity in the blue channel, because of the enrichment with sediments. It thus can not be detected by classical water detection methods. Therefore, hue-based approaches using a global threshold are not suitable. Furthermore, objects from different object classes differ not only in the color property but also in color and texture.

For these reasons we argue that it is more productive to apply a region-based segmentation which is working with local thresholds. Typical representatives of this algorithm family are the watershed approach (Huguet et al., 2004) or—a little bit newer—the simple linear iterative clustering (SLIC) approach (Achanta et al., 2010). In literature (e.g. (Achanta et al., 2012)) SLIC is rated better than other approaches. It is available as C++ library (Vedaldi and Fulkerson, 2008) for different platforms and many programming language bindings, especially MATLAB. Ozden et al. (Ozden and Polat, 2007) show a promising approach using color, texture and space information for segmentation, but unfortunately no implementation is provided. With a given region size and regularization behaviour the contours of the relevant object are exactly traced. The resulting over-segmentation is not problematic and will be treated in the next step—the mid-level step. SLIC uses hue information only implicitly. A results of SLIC segmentation can be seen in Figure 3.

3.2.2 The Mid-level Step (Segments to Semantic Objects)

The mid-level step depends on the kind of objects we have to recognize. One can choose between areal objects, such as water or farmland, and shaped objects, such as buoys, groins or other coastline constructions. For the first one the texture in the foreground is important, whereas for the second one the shape is relevant.
Table 1: Resolution steps of the quadratic tiles. The average memory usage per kilometer for the given test area and using the lossless compression LZW.

<table>
<thead>
<tr>
<th>Level</th>
<th>Resolution [cm/px]</th>
<th>Edge length of the tile [m]</th>
<th>Average memory usage per area [MB/km²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>20</td>
<td>205</td>
<td>58.00</td>
</tr>
<tr>
<td>1</td>
<td>40</td>
<td>410</td>
<td>16.00</td>
</tr>
<tr>
<td>2</td>
<td>80</td>
<td>820</td>
<td>4.00</td>
</tr>
<tr>
<td>3</td>
<td>160</td>
<td>1640</td>
<td>1.00</td>
</tr>
<tr>
<td>4</td>
<td>320</td>
<td>3300</td>
<td>0.25</td>
</tr>
</tbody>
</table>

Figure 3: The SLIC (Vedaldi and Fulkerson, 2008) algorithm clusters pixels on base of their color and neighbourhood.

**Areas – Areal Objects.** The starting point for the detection of areas are groups of pixels clustered into segments (done in the previous low-level step). On the one hand for every segment known texture features exist and on the other hand important properties are integrated by the clustering, e.g. the color. The assignment of segments to an object class and the merging of segments from the same class is done within the classification step. First, significant features must be selected. Figure 4 compares normalized Haralick features (Haralick et al., 1973) of the land class to features of water class. One can see that there are significant features, but also features with the same characteristics. For a feature selection further statistical properties must be taken into account, e.g. low variance. In case of many classes an automated feature selection can be used, but in here it suffices to choose the features manually. Based on Figure 4 a good choice is to take feature 1, 2, 3, 4, 5 and 9. For classification a supported vector machine (SVM) in one-against-one mode is used. Due to the the low number of classes the use of a decision tree is not necessary.

**Shaped Objects.** In contrast to detecting areas, for which texture features play an important role, for detecting shape objects we additionally use contour information. We do not extract this from edge-detected images because standard methods such as Canny get problems with vast-structured images. We therefore build contours by merging neighboring segments which belongs to the same class. Afterward we take the contour of this objects for the further analysis.

Figure 4: Different characteristic of the normalized Haralick features in four directions.

It is well-known that the Hough transformation is limited suited because it requires a shape parametrization. Therefore, we use an own implementation of the Generalized Hough Transformation (GHT) which has the advance to work efficiently for parametrized shapes. On the basis of the template similar objects will be detected by GHT.

Tests with this approach are done for different kinds of groins (see Figure 5). The results for standard groins in resolution step 1 (40 cm/px, see Table 1) are very satisfying. For buoys and other small objects we have to use resolution step 0 (20 cm/px).

**Reduction of the Search Space.** Since the Hough-Transformation is a kind of brute force approach, the memory usage and the computing time is relatively vast. Here speeding up by hardware (e.g. general purpose graphical processing units), strategies that limits the search space and optimization of the algorithms can help.

The reduction of the space that has to process calculation can accelerated massively, depending on the object class. For example, buoys are only located on water areas. It is further necessary to bring the object classes in a hierarchical structure to enable fast methods. Without knowledge about the coastal zone however, this is impossible. We therefore introduce the geometry type $GT$, which the S-57 object classes classifies by geometrical criteria (see Figure 6).

Search spaces $S$ are defined by space-defining object, such as water-land-line or meta data like harbour region. For every geometry type $GT$, a probability of occurrence $p(GT, ST)$ per search space type $ST$ is given. In the case that $p(GT, ST) > 0$, for every space...
of the space type $ST$ the search algorithm for geometry type $OT_1, \ldots, OT_n$ is applied. This reduces the calculating costs dramatically, but it needs formalized knowledge about the domain. Figure 6 shows the sorting of object classes by shape.

Table 2 exemplary shows when the probability of occurrence is null and which object in which region can expected. The probability must be determined by test data or must be estimated.

### 3.2.3 High-level Step (Objects to Scene)

One object class family that needs to be recognized are buoys, especially lateral buoys (S-57 object identifier BOYLAT). These objects are very small. Their resolution is of only a few pixels. They are surrounded by water and usually have a significant shadow that also is surrounded by water. The reason for this is that normally, aerial images are taken on cloudless sunny days. The buoy shape maybe distorted perspectively, depending on the distance to the optical center. The size and direction of the shadow depend on the illumination situation, especially the weather and the solar altitude.

Buoys and shadow of buoys induce – in contrast to the surrounding water – conspicuousness within the color space. Corresponding to its color (green or red) there is a significant shift in the color channel resp. within the saturation of the buoy’s shadow. This property and relationship can visualized and problematically formulated (see Figure 7).

Figure 8 and Figure 9 show the results of the experiments for two different S-57 object classes. The detection works fine and regarding the context the algorithm can infer the object class. As result position
Table 2: Search space types.

<table>
<thead>
<tr>
<th>Geometry type</th>
<th>Coarse strip</th>
<th>Water</th>
<th>Harbour</th>
<th>Land</th>
</tr>
</thead>
<tbody>
<tr>
<td>rectangular</td>
<td>groin</td>
<td>$p = 0$</td>
<td>buildings, pontoons, cars</td>
<td></td>
</tr>
<tr>
<td>circular (small)</td>
<td>buoy</td>
<td>$p = 0$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>circular (big)</td>
<td>$p = 0$</td>
<td>silo/tank, cooling tower</td>
<td></td>
<td></td>
</tr>
<tr>
<td>irregular</td>
<td>$p = 0$</td>
<td>ships</td>
<td>ships, hulks</td>
<td>$p = 0$</td>
</tr>
</tbody>
</table>

we can use the base point of the buoy body or the middle point of the parting line between the buoy and the buoy’s shadow. We transform this position from image coordinates to geographical coordinates and take the colour as object attribute (e.g. in IMO S-57 BOY-LAT: BOYSHP=?, COLOUR=green). Assuming that the error in the image space is 15 px the maximum deviation is between 1 and 3 meters. Buoys have a specific shape respectively silhouette that allows the sailor to identify the kind of buoy against poor lighting condition. The shape of the buoy cannot be reconstructed since the perspective is nearly orthogonal so that we only detect that the buoy is circular. Since buoys are optimized for horizontal perspectives this is not a problem.

3.3 Post Processing

In the post processing step we have to transform the object position back from the image coordinate system to a geographical coordinate system. Furthermore, we have to export the own internal data model to a vector-oriented geo data exchange format.

4 EXPERIMENTS

First, we implemented our approach as a prove of concept in MATLAB. Table 3 shows the accuracy of the SLIC segmentation followed by an SVM classification based on the selected Haralick features. In this matrix the values show how well classes can be separated. For example, all water segments are distinguished from land segments. To divide between road and farmland2 the algorithm reaches 87 %, but between road and farmland1 it yields 55 % only, as they are rather identical.

The recognition rate for areal objects is generally between 60 and 100 % and for the relevant areas between 83 and 100 %. Only the separation of roads and land is 78 %. For the examined shaped objects the detection rate is more than 80 %. The exactness is very high. On the best resolutions (level 0) on contours almost pixel exactness (20 cm) is reached for the testing region. On lower resolution the correct segmentation,
Table 3: SLIC and SVM: Selection of Haralick features 1, 2, 3, 4, 5, 7 with indirectly regarding the hue value by the SLIC algorithm. The important textures can be distinguished well to very well.

<table>
<thead>
<tr>
<th>%</th>
<th>Land</th>
<th>Other</th>
<th>Road</th>
<th>Grassland</th>
<th>Farmland1</th>
<th>Farmland2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>100</td>
<td>100</td>
<td>99</td>
<td>60</td>
<td>89</td>
<td>65</td>
</tr>
<tr>
<td>Land</td>
<td>–</td>
<td>96</td>
<td>78</td>
<td>83</td>
<td>50</td>
<td>85</td>
</tr>
<tr>
<td>Other</td>
<td>–</td>
<td>77</td>
<td>–</td>
<td>99</td>
<td>80</td>
<td>97</td>
</tr>
<tr>
<td>Road</td>
<td>–</td>
<td>–</td>
<td>86</td>
<td>55</td>
<td>87</td>
<td>–</td>
</tr>
<tr>
<td>Grassland</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>87</td>
<td>74</td>
<td>–</td>
</tr>
<tr>
<td>Farmland1</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>86</td>
</tr>
</tbody>
</table>

especially of small objects, fails frequently, because some segments are too small for a texture analysis by Haralick’s method.

Table 4: Number of segments in the disjunctive training data set $M_{\text{train}}$ and test data set $M_{\text{test}}$.

<table>
<thead>
<tr>
<th>Class</th>
<th>Number of Segments</th>
<th>$M_{\text{train}}$</th>
<th>$M_{\text{test}}$</th>
<th>Σ</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water</td>
<td>22</td>
<td>133</td>
<td>155</td>
<td></td>
</tr>
<tr>
<td>Land</td>
<td>9</td>
<td>46</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>Other</td>
<td>14</td>
<td>3</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Road</td>
<td>45</td>
<td>9</td>
<td>54</td>
<td></td>
</tr>
<tr>
<td>Grassland</td>
<td>299</td>
<td>121</td>
<td>420</td>
<td></td>
</tr>
<tr>
<td>Farmland1</td>
<td>72</td>
<td>39</td>
<td>111</td>
<td></td>
</tr>
<tr>
<td>Farmland2</td>
<td>477</td>
<td>32</td>
<td>509</td>
<td></td>
</tr>
</tbody>
</table>

Table 4 shows the number of segments in the disjunct training and test data sets.

Our classification yields good to very good results for the assignment to object classes and objects. Using texture features in combination with an SVM makes this approach robust. The complexity is quite high, because for every resolution level a feature set must be selected and an SVM must be trained. For this scenario we concentrated on fewer classes. For an increasing number of classes we could use concepts like decision trees. Calculating costs for determining the texture features is quite high but can be optimized by better feature selection and speed-up by hardware. Calculating of features can be easily done in parallel.

5 CONCLUSIONS

We presented a method combining processing steps on three levels, from pixel (low-level) via segments (mid-level) to semantic information (high level) to analyze geo-referenced aerial images. As these images typically have very high resolution, it is a problem to automatically produce and update digital nautical charts from aerial images. Currently, the first acquisition as well as the update of data bases from geo-referenced aerial images are both time- and cost-consuming manual processes.

By combining SLIC as an efficient low-level algorithm via an SVM classification based on texture features and a GHT for detecting shapes on mid-level with semantic information in the high-level step, we obtained a reliable robust object detection that current standard vision algorithms cannot deliver. We propose an efficient and effective segmentation and recognition method for areas and areal objects and particularly shaped objects. Furthermore we use information from inter-object relationships to improve the recognition rate. Finally, we deal with process-specific problems, namely data import and preparation and data export and geo-referencing.

Regarding segmentation and recognition of coastal zone objects there are two important results: (1) Choosing the appropriated pixel-based algorithms with classification by texture features is suitable for a sharp separation of different areal objects and areas. Our proposed detection of shaped objects like groins, buoys, and piers is based on areal segmentation, but additionally uses contours yielding good results. Identification is done by adapted GHT. Additionally, shape features can be used to improve segmentation. (2) The whole coastal zone can be seen as scene. Context information from the scene can be used to improve the fault tolerance of the object recognition in the overall system. Furthermore, it is the key for identification of complex objects. For an automatic recognition of images it is necessary to include the context and to support the detection by a knowledge base. Combination of image pyramids and geo-specific tools allows for using computer vision on huge data and for keeping geographical referencing for an exact back projection of objects positions.

For future development it is planned to derive domain-specific knowledge from semantic models for the third vision step. In addition, we will try to use probabilistic models on this high-level step to detect composite objects and virtual objects such as water-land-line or dykes.

MATLAB is very practical for rapid prototyping and interactive testing, but the primary “data base” is the file system with images and thousands text files of vectors and matrices. For this reason, and because
of the performance, we started to re-implement it in C++ using as many as possible free 3rd party libraries. Currently, the data model, the access to a lightweight data base and some basic processes are already implemented. Futhermore we have to speed-up expensive operations such as the generalized Hough transformation by hierachical approaches and by using parallel processing on GPGPUs.

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