Analyzing and visualizing ancient Maya hieroglyphics using shape: From computer vision to Digital Humanities

Rui Hu
Idiap Research Institute, École Polytechnique Fédérale de Lausanne (EPFL), Switzerland

Carlos Pallán Gayol
University of Bonn, Germany

Jean-Marc Odobez
Idiap Research Institute, École Polytechnique Fédérale de Lausanne (EPFL), Switzerland

Daniel Gatica-Perez
Idiap Research Institute, École Polytechnique Fédérale de Lausanne (EPFL), Switzerland

Abstract

Maya hieroglyphic analysis requires epigraphers to spend a significant amount of time browsing existing catalogs to identify individual glyphs. Automatic Maya glyph analysis provides an efficient way to assist scholars’ daily work. We introduce the Histogram of Orientation Shape Context (HOOSC) shape descriptor to the Digital Humanities community. We discuss key issues for practitioners and study the effect that certain parameters have on the performance of the descriptor. Different HOOSC parameters are tested in an automatic ancient Maya hieroglyph retrieval system with two different settings, namely, when shape alone is considered and when glyph co-occurrence information is incorporated. Additionally, we developed a graph-based glyph visualization interface to facilitate efficient exploration and analysis of hieroglyphs. Specifically, a force-directed graph prototype is applied to visualize Maya glyphs based on their visual similarity. Each node in the graph represents a glyph image; the width of an edge indicates the visual similarity between the two according glyphs. The HOOSC descriptor is used to represent glyph shape, based on which pairwise glyph similarity scores are computed. To evaluate our tool, we designed evaluation tasks and questionnaires for two separate user groups, namely, a general public user group and an epigrapher scholar group. Evaluation results and feedback from both groups show that our tool provides intuitive access to explore and discover the Maya hieroglyphic writing, and could potentially facilitate epigraphy work.
The positive evaluation results and feedback further hint the practical value of the HOOSC descriptor.

1 Introduction

Technological advances in digitization, automatic image analysis, and information management are enabling the possibility to analyze, organize, and visualize large cultural datasets. As one of the key visual cues, shape has been used in various image analysis tasks such as handwritten character recognition (Fischer et al., 2012; Franken and Gemert, 2013) and sketch analysis (Eitz et al., 2012). We assess a shape descriptor, within the application domain of Maya hieroglyphic analysis. Our aim is to introduce this descriptor to the wider Digital Humanities (DH) community as a shape analysis tool for DH-related applications. Two example application systems, namely, an automatic glyph retrieval framework and an interactive glyph visualization interface are presented.

The Maya civilization is one of the major cultural developments in ancient Mesoamerica. The ancient Maya language created uniquely pictorial forms of hieroglyphic writing (Stone and Zender, 2011). Most Maya texts were written during the Classic period (AD 250–900) of the Maya civilization on various media types, including stone monuments, architectural elements, and personal items. A special class of Maya texts was written on bark cloths, made from the inner bark of certain trees (the main being the ficus tree), as folding books from the Post-Classic period (AD 1000–1519). Only three such books (namely, the Dresden, Madrid, and Paris codices) are known to have survived the Spanish conquest. A typical Maya codex page contains icons, main sign glyph blocks, captions, calendric signs, etc. In this article, we are interested in the main signs.

Maya hieroglyphic analysis requires epigraphers to spend a significant amount of time browsing existing catalogs to identify individual glyphs. Automatic Maya glyph analysis provides a potentially efficient way to assist scholars’ daily work. Identifying unknown hieroglyphs can be addressed as a shape matching problem. A robust shape descriptor called Histogram of Orientation Shape Context (HOOSC) was developed in (Roman-Rangel et al., 2011). Since then, HOOSC has been successfully applied for automatic analysis of other cultural heritage data, such as oracle-bone inscriptions of ancient Chinese characters (Roman-Rangel, 2012), and ancient Egyptian hieroglyphs (Franken and Gemert, 2013). It has also been applied for generic sketch and shape image retrieval (Roman-Rangel, 2012). Our recent work extracted a statistic Maya language model and incorporated it for glyph retrieval (Hu et al., 2015).

In another direction, data visualization techniques, which organize and present data in a structured graphical format, can be applied to visualize glyph images, and enable efficient browsing and search of ancient hieroglyph datasets. Such systems can enable mining and discovery of visual and semantic patterns of the ancient Maya writing, which could potentially facilitate research aimed at advancing hieroglyphic decipherment. We developed an interactive, graph-based glyph visualization interface.

In this article, we introduce the HOOSC descriptor to the DH community. We discuss key issues for practitioners and study the effect that certain parameters have on the performance of the descriptor. Different HOOSC parameters are tested in an automatic ancient Maya hieroglyph retrieval system with two different settings, namely, when shape alone is considered and when glyph co-occurrence information is incorporated. Additionally, we present a graph-based visualization interface, where each node in the graph represents a glyph image, an edge between two nodes indicate the visual similarity of the two corresponding glyphs. Glyph visual similarity measurement is an important factor which affects the layout of the graph. In this article, the HOOSC descriptor was used to represent the shape of each glyph, based on which glyph visual similarity scores were computed. Our interface was developed using the force-directed graph prototype of the Data-Driven Document (D3) Web-based visualization approach (Bostock et al., 2011).
The goal of this article is three-fold:

(1) introduce the HOOSC descriptor to be used in DH-related shape analysis tasks (code available at: http://www.idiap.ch/paper/maaya/code/);

(2) discuss key issues for practitioners, namely, the effect that certain parameters have on the performance of the descriptor. We describe the impact of such choices on different data types, especially for ‘noisy’ data as it is often the case with DH image sources; and

(3) present and evaluate a graph-based, glyph visualization interface to explore Maya hieroglyph data. The HOOSC descriptor is applied to represent the shape feature of glyph images, based on which pairwise glyph visual similarity scores are computed to define the edges in the graph.

A preliminary version of this article was presented in the DH conference (Hu et al., 2017).

The rest of the article is organized as follows: In Section 2, we introduce the HOOSC descriptor and discuss the key issues of certain parameters have on the performance of the descriptor in a state-of-the-art glyph retrieval system; in Section 3, we present a graph-based interactive glyph visualization interface, where the HOOSC descriptor is used to represent the shape of glyph images; we draw concluding remarks in Section 4.

2 Automatic Maya Hieroglyph Recognition

We conduct glyph recognition with a retrieval system proposed in (Hu et al., 2015). Unknown glyphs are considered as queries to match with a database of known glyphs (retrieval database). Shape and context information are considered. Figure 1 illustrates a schema of our approach. We study the effect of different HOOSC parameter choices on the retrieval results.

2.1 Datasets

We use three datasets, namely, the ‘Codex’, ‘Monument’, and ‘Thompson’. The first two are used as queries to search within the retrieval database (‘Thompson’).

The ‘Codex’ dataset contains glyph blocks from the three surviving Maya codices. Figure 2 shows examples of three raw glyph block images cropped from the ancient codices (Fig. 2 left), their clean raster versions (Fig. 2 middle), and high-quality reconstructed vectorial images (Fig. 2 right). Clean raster and reconstructed versions are manually generated by epigraphers in our team. The clean raster images are produced by manually removing the background area from the raw images, whereas the reconstructed forms are generated by further carefully reconstructing the broken lines and missing
strokes. Glyph blocks are typically composed of combinations of individual signs. Figure 3 shows individual glyphs segmented from blocks in Fig. 2. Note the different degradation levels across samples. We use two sub-datasets: ‘codex-small’, composed of 156 glyphs segmented from 66 blocks, for which we have both clean raster and high-quality reconstructed vectorial representations (Fig. 3) to study the impact of the different data qualities on the descriptor; and a ‘codex-large’ dataset, which is more extensive, comprising only the raster representation of 600 glyphs from 229 blocks.

The ‘Monument’ dataset is an adapted version of the syllabic Maya dataset used in (Roman-Rangel et al., 2011), which contains 127 glyphs of 40 blocks extracted from stone monuments. It is a quite

---

**Fig. 2** Digitization quality: (left) raw glyph blocks cropped from Dresden codex; (middle) clean raster images produced by removing the background noise; (right) reconstructed high-quality vectorial images

**Fig. 3** Example glyph strings generated from blocks shown in Fig. 2
different data source to the codex data, in terms of historical period, media type, and data generation process. Samples are shown in Fig. 4.

To form the retrieval database (‘Thompson’), we used all the glyphs from the Thompson catalog (Thompson, 1962). The database contains 1,487 glyph examples of 892 different sign categories. Each category is usually represented by a single example image. Sometimes multiple examples are included; each illustrates a different visual instance or a rotation variant. Figure 5 shows glyph examples.

2.2 Shape-based retrieval

Feature extraction and similarity matching are the two main steps for our shape-based glyph retrieval framework.

Glyphs are first preprocessed into thin lines. To do so, an input glyph (Fig. 6a) is first converted into a binary shape (Fig. 6b). Thin lines (Fig. 6c) are then extracted through mathematical morphology operations. Figure 6d and e shows the high-quality reconstructed binary image and the extracted thin lines. HOOSC descriptors are then computed at a subset of uniformly sampled pivot points along the thin lines. HOOSC combines the strength of Histogram of Orientation Gradient (Dalal and Triggs, 2005) with circular split binning from the shape context descriptor (Belongie et al., 2002). Given a pivot point, the HOOSC is computed on a local circular space centered at the pivot’s location, partitioned into rings and evenly distributed angles. Figure 6g–k shows different sizes of the circular space (referred to as spatial context), partitioned into two rings and eight orientations. A Histogram of Orientation gradient is calculated within each region. The HOOSC descriptor for a given pivot is the concatenation of histograms of all partitioned regions.

We then follow the bag-of-words (BoW) approach, where descriptors are quantized as visual words based on the vocabulary obtained through $K$-means clustering on the set of descriptors extracted from the retrieval database. A histogram representing the count of each visual word is then computed as a global descriptor for each glyph. In all experiments, we use vocabulary size $k = 5,000$. 

![Fig. 4](image) Example blocks and segmented glyph strings form the ‘Monument’ dataset

<table>
<thead>
<tr>
<th>Block</th>
<th>Segmented glyphs</th>
<th>Block</th>
<th>Segmented glyphs</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Image" /></td>
<td><img src="image" alt="Image" /></td>
<td><img src="image" alt="Image" /></td>
<td><img src="image" alt="Image" /></td>
</tr>
</tbody>
</table>

![Fig. 5](image) Thompson numbers, visual examples, and the syllabic values of glyph pairs. Each pair contains two different signs with similar visual features. All examples are taken from (Thompson, 1962)
Each query is matched with glyphs in the retrieval database, by computing shape feature similarity using the L1 norm distance.

2.3 Incorporating context information
Shape alone is often ambiguous to represent and distinguish between images. In the case of our data, different signs often share similar visual features (Fig. 5); glyphs of the same sign category vary with time, location, and the different artists who produced them (Fig. 7); additionally, surviving historical scripts often lose visual quality over time. Context information can be used to complement the visual features.

Glyph co-occurrence within single blocks encodes valuable context information. To utilize this information, we arrange glyphs within a single block into a linear string according to the reading order (Figs 3 and 4) and consider the co-occurrence of neighboring glyphs using an analogy to a statistical language model. For each unknown glyph in the string, we compute its probability to be labelled as a given category by considering not only the shape similarity but also the compatibility to the rest of the string.

We apply the two glyph co-occurrence models (statistic language models) extracted in (Hu et al., 2015), namely, the ones derived from the Maya Codices Database (Vail and Hernández, 2013) and the Thompson catalog (Thompson, 1962), which we refer to as the ‘Vail’ and the ‘Thompson’ models. We use Vail model with smoothing factor $\alpha = 0$ for the ‘Codex’ data, and the Thompson model with $\alpha = 0.2$ for the ‘Monument’ data, which have shown to perform well in (Hu et al., 2015).

2.4 Experiments and results
Our aim is to demonstrate the effect of various HOOSC parameters on retrieval results.

2.4.1 Experimental setting
We illustrate the effect of three key parameters:
Size of the spatial context region within which HOOSC is computed

A larger region encodes more context information and therefore captures more global structure of the shape. However, in the case of image degradation, a larger region could contain more noise. We evaluate five different spatial contexts as shown in Fig. 6g–k. The circular space is distributed over eight angular intervals.

Number of rings to partition the local circular region

This parameter represents different partition details. We evaluate either one or two rings, the inner ring covers half the distance to the outer ring. Each region is further characterized by an 8-bin histogram of the local orientations.

Position information

Relative position \((i, j)\) of a pivot in the two-dimensional image plane can be concatenated to the corresponding HOOSC feature.

2.4.2 Results and discussion

Figure 8 shows the average ground truth ranking in the retrieval results with different parameter settings, on three query sets, e.g. ‘Codex-large’, ‘Codex-small’, and ‘Monument’. Each query image usually has only one correct match (ground truth) in the retrieval database. The smaller the average ranking value, the better the result. From Fig. 8, we can see the following:

- In most cases, the best results are achieved by using the largest spatial context, with finer partitioning details (two rings in our case).
- When the location information is not considered, results show a general trend of improving with increasing ring sizes. However, the results are more stable when the position information is encoded, e.g. a smaller ring size can also achieve promising results when the location information is incorporated. This is particularly useful when dealing with noisy data, where a smaller ring size is preferred to avoid extra noise been introduced by a larger spatial context.
- The results do not benefit from a finer partition when a small spatial context is considered. However, results improve with finer partitions when the spatial context becomes larger.
- Position information is more helpful when a small spatial context is considered.

Figure 9 shows example query glyphs and their top returned results.

3 Graph-based Glyph Visualization Interface

We developed a Web-based visualization interface to enable efficient exploration of ancient Maya hieroglyph signs. Our tool can not only be used by general public users to browse and explore the ancient Maya hieroglyph writing system but also by epigraphy scholars as a tool to facilitate their daily work of glyph analysis, as well as to discover visual and semantic glyph patterns.

In this section, we first explain the methodology that we followed to develop this tool and its functionalities; we then present our evaluation tasks, together with the evaluation results and feedback collected from both general users and epigraphy expert users.
3.1 Visualization approach

Maya hieroglyph sign examples, scanned and segmented from the Thompson catalog (Thompson, 1962), are illustrated in a force-directed graph. Each node in the graph corresponds to one glyph image in the database. The width of an edge indicates the visual similarity score between the two

Fig. 8 Retrieval results on each dataset, with various feature representation choices. Shape-base results (left); incorporating glyph co-occurrence information (right)
Fig. 9 Example queries (first column) and their top returned retrieval results, ranked from left to right in each row. Ground truth images are highlighted in bounding boxes.
corresponding glyphs. A detailed explanation of how to compute the glyph similarity scores, and the specific design and functionalities of our tool are introduced below.

### 3.1.1 Glyph visual similarity measurement

Visual similarity is an important factor which defines the layout of the graph, and therefore affects the performance of the visualization tool. We use the HOOSC descriptor to represent glyph shape, based on which the visual similarity scores are computed.

Given the glyph sign examples in the Thompson catalog, we focus on the signs that appear in the three surviving ancient Maya codices. Based on our annotation of the Maya codex database, there are in total 288 different glyph sign categories appeared in the three codices, which corresponds to 657 image examples in the Thompson catalog. Each of these images defines a node in the graph.

Following the framework introduced in Section 2.2, we first extract the HOOSC descriptors for each image and then compute glyph similarity scores between image pairs. Specifically, we conduct the following process. First, each glyph image is preprocessed into thin lines; 400 evenly distributed points along the lines are randomly selected as pivot points. The HOOSC descriptor for each pivot point is then computed on a circular region centered at the pivot location, with a diameter equal to the mean of the pairwise distance between pivot points, which is partitioned into two rings and eight equally distributed orientations. The BoW pipeline, with vocabulary size $k=5,000$, is then applied to compute a global histogram representation indicating the count of each visual word. Finally, the pairwise glyph visual similarity is computed based on the L1 norm distance measure.

The resulted graph has 657 nodes and 215,496 edges. To reduce the complexity of the graph, we reduced the number of edges by applying a threshold to the similarity scores. Two glyph images are only considered to be similar if their visual similarity score is larger than a predefined threshold $\alpha$, and therefore their corresponding nodes in the graph are not connected. A higher threshold indicates that fewer glyph pairs are considered to be visually similar, which results in fewer edges in the graph. In contrast, a smaller threshold indicates that more glyph pairs are considered to be visually similar, which leads to a more connected graph (more edges). In this article, we take the threshold $\alpha=0.2$ as an example for user evaluation tasks in the following sections. The reduced graph has 687 edges.

### 3.1.2 Design and functionality

We use the force-directed graph layout provided in the D3 visualization approach. D3 is a Web-based, representation-transparent visualization approach. Given a glyph image database, we initialize the graph with random node positions and the precomputed pairwise glyph similarity scores as edge weights. The force-directed graph optimizes to position nodes of the graph so that there are as few crossing edges as possible, and all the edges are of roughly similar length. As a result, nodes in the graph often fall in several groups, each containing glyphs of visually similar patterns. Figure 10 illustrates our visualization interface. It can be seen that glyphs are grouped into visually similar clusters, such as vertical, horizontal, squared, and knot-shaped patterns. This could naturally function as a shape-based glyph indexing system, which could help users quickly identify an unknown glyph based on its visual features.

We adapt a similar design to the ‘movie network’ example in D3. Our visualization tool allows zooming, dragging, and clicking actions to facilitate exploring and analysis of the glyph database. Upon clicking on a node, an information panel pops up. It shows the example image of the corresponding node in the graph and more detailed information of the individual glyph. Figure 11 shows the pop-up information panel of an example glyph. Three types of information are included in the panel. The first type shows the basic glyph information, which includes the glyph example image shown at the top of the panel, the Thompson code (‘Glyph category’), and the index of this glyph variant (‘Image name’). The second type provides information about external
resources, including the glyphs’ ‘Appearance in codices’ and ‘Phonetic and semantic values’. Finally, the third type presents information that is automatically extracted from images based on shape analysis (‘Similar to’) and the statistic glyph co-occurrence information (‘Co-occur with’) extracted from the three surviving ancient Maya codices. Below, we give detailed explanation of the latter two types of information shown in the pop-up window.

3.1.2.1 Links to external resources
By clicking on glyphs in the list of ‘Appearance in codices’, our interface leads users to an online database provided by the Maya codices database project (Vail and Hernández, 2013), where users can browse through all the codex ‘frames’ from the three ancient codices in which this glyph appears.

By clicking on glyphs in the list of ‘Phonetic and semantic values’, the interface conducts users to the John Montgomery’s Dictionary of Maya
Hieroglyphs (Montgomery and Helmke, 2007) via
the Foundation for the Advancement of
Mesoamerican Studies, Inc. Web page (http://
www.famsi.org/), which gives more detailed infor-
mation of the given glyph, including its pronunci-
ation and semantic meaning if applicable, decoded
by epigraphers over the years.

These functions provide users with access to
valuable and already existing Maya hieroglyphic re-
sources, which can be used to facilitate scholars’
work, and also to help members of the general
public interested in exploring the ancient Maya
scripts. Our interface here serves as a connecting
point to richer resources.

3.2 User evaluation

We designed three user evaluation tasks to assess
our tool. Our objectives are three-fold. First, to
evaluate whether our visualization interface can
help users identify unknown glyphs efficiently.
Second, to understand whether the automatically
recommended visually similar glyphs shown in the
information panel indeed share sufficiently similar
visual features to the query glyph. Third, to test
whether the glyph co-occurrence information pro-
vided in the pop-up information panel can en-
able users to identify problematic glyphs by
considering the context information within a
block. Additionally, we designed questionnaires to
collect user feedback to improve our tool.

Two different user groups, namely, a general
public user group and an epigrapher scholar
group, were considered for the evaluation. The gen-
eral public user group includes participants who
have never studied Maya hieroglyphs. For this ex-
periment, we take advantage of two open door ex-
hibition events, one is at Idiap Research Institute
and the other at École Polytechnique Fédérale de
Lausanne. These events aim to demonstrate sci-
etific research to the local audience. We set our

3.1.2.2 Automatically extracted information

Additionally, those glyphs that are considered to be
visually similar to the current glyph are listed in the
pop-up information panel (following the ‘Similar
to’ icon). This is automatically recommended
based on the methodology presented in Section

3.1.1. Glyphs shown from top to bottom and left
to right in the list are ordered starting from the
most similar one. Clicking on any of the glyphs in
this list will launch an additional pop-up informa-
tion window of the according glyph. Browsing
through similar glyphs in the list, users have an
opportunity to further explore visually similar
glyph patterns.

Last but not least, the statistical glyph co-oc-
currence information extracted from the three an-
cient codices is also listed in the information panel
(following the ‘Co-occur with’ icon). The list is
ordered from the highest to the lowest frequently
co-occurring glyphs to the current glyph. The co-
occurrence information provides users an oppor-
tunity to explore glyphs in a semantic level by
considering the context information. This feature
could be particularly useful to help understand
problematic glyphs that are difficult to be identified
using shape features alone.

Fig. 11 Pop-up information panel of an example glyph,
upon clicking on the according node in the graph
system in the context of these exhibitions. The audiences who participated in these events were from different backgrounds, and their age ranged from around 5 to 70 years. Once someone from the audience approached our exhibition, we first briefly introduced the Maya culture and hieroglyphs, followed by a general presentation of our project; we then introduce the functionality of our visualization interface. Audiences who were further interested to try our interface were invited to voluntarily participate in our evaluation task. Within around 8 h of total exhibition time for each event, there were twenty-six and twenty volunteers who participated in each study, respectively.

The epigrapher scholar group was formed by experienced Maya epigraphy scholar volunteers. For this user group, we prepared a document which gave detailed explanation of the functionality of our interface, and the designed tasks, followed with a questionnaire. We sent this document via email to scholars possibly interested to test our tool. The evaluation process was carried out by individual scholars independently without any supervision. We collected evaluation results and feedback from three scholars. One of them reported to have less than 3 years’ experience, and the other two scholars have 6–10 years’ experience in research on Maya hieroglyphs.

3.2.1 Task I: Identifying unknown glyphs

The first task aimed to assess whether our tool can assist users to identify an unknown glyph efficiently, by searching the catalog glyphs visualized in the graph. Participants were advised to use the shape cluster patterns shown in the graph as a way to reduce the searching space. Given a query glyph, users first identify a particular shape group in the graph, which this query glyph belongs to be based on visual similarity, and then zoom in that particular group to search for the exact match of the query glyph.

For this task, our study targeted both the general public and epigrapher scholars. The evaluation criteria are the amount of time that users spent to find each query glyph.

3.2.1.1 General public users

For the general public users, we selected five simple query glyphs, each representing a different shape pattern (Fig. 12). Users were advised to pick any glyph(s) to work with.

From the returned results, we observed that most users tried to search for only one glyph, while some tried to search for more. There were in total eighty-one attempts to search for individual glyphs by the forty-six participants. There was one failed case, in which the user gave up the task after trying for 1.5 min. Among the eighty success cases, there were seventy-one cases where the users were able to find the correct match within 1 min. The longest time a user took to find a glyph was 3 min. We are not aware of any previous study similar to ours in the specific context of Maya hieroglyphs, so this first result could be seen as a future baseline.

3.2.1.2 Epigrapher scholar users

For the epigrapher scholars, we carefully picked eight challenging glyphs which can be typically difficult to identify without manually checking the catalog books (Fig. 13). Epigraphers could pick any glyph(s) from this list to work with. Scholars were advised to record the time they spent to find each query glyph and report their experience.

The evaluation results show that the volunteer scholar who has less than 3-year experience was able to find all the eight glyphs using our tool, among which six of them were identified within less than 2 min, and the other two were identified in around 3 min. A second user also reported the time he spent manually searching for the given glyph from the catalog book in comparison to time spent using our tool. With the tool, this user was able to find seven glyphs within 1 min, which is on average 1 min shorter than his reported time to manually search the catalog. The third user reported his searching experience on one glyph. It took the user 10 s to find it with our tool, while he spent more than 5 min to find it manually in the catalog. Once again, these times can be seen as a baseline for future comparison.

3.2.2 Task II: Evaluating similar glyphs

This task only targeted the epigrapher expert users. We invited participants to manually check each similar glyph listed in the information panel for the eight glyphs (Fig. 13) which
were identified in the previous task to assess whether they are indeed sufficiently similar to the query glyph. Additionally, participants were also asked to recommend any other visually similar glyphs that were not listed by the tool. On average, there were twenty-five similar glyphs recommended for each of the eight query glyphs in our interface. This task aims to further evaluate our methodology to measure the practical value of automatically computed glyph visual similarity.

For each query glyph, the expert participant carefully checked each of the recommended glyphs, marked the ones that were not sufficiently similar to the query, and recommended additional glyphs that were missing in the recommended list. This is a task that experts can perform well. The scholar with less than 3-year experience reported that on average 70% of the recommended glyphs were considered to be visually similar to each of the eight query glyphs. However, the other two users could only agree on around 20% of the recommended glyphs. The rest were not considered to be sufficiently similar due to various reasons, such as: the recommended glyphs share similar contours to the query, but the contents are not sufficiently similar (see Fig. 14 for examples); the glyphs share similar shape but have different visual references (such as a hand shape, a bird shape, etc.). Furthermore, the epigraphers typically recommended zero to three visually similar glyphs to each of the eight query glyphs, which were not originally included in the list.

3.2.3 Task III: Applying glyph co-occurrence information

This task is designed to evaluate our tool from the perspective of identifying problematic glyphs within the context of glyph blocks, by using the glyph co-occurrence information provided in the information panel. As introduced in Section 2.3, context information (glyph co-occurrence) can be used to assist the process of individual glyph identification, especially in cases where the query glyph in a block is difficult to identify due to erosion, occlusion, etc. This task targeted only the epigrapher scholar users.
For this task, we selected three partially damaged glyph blocks cropped from ancient Maya codices. The task is to identify each individual glyph in these blocks. Glyph elements in these blocks are ambiguous to be identified due to erosion. The participants were advised to make use of the glyph co-occurrence information provided in the information panel to assist the identification process.

In the results, participants commented that one glyph in one of the blocks was too damaged to be recognized even with the help of the co-occurrence information; in the case of the other two blocks, the epigrapher participants stated that the glyph co-occurrence information provided in our tool was clearly helpful to identify partially damaged glyphs.

3.3 User feedback
We designed questionnaires for the two user groups separately to further evaluate our interface. Our objectives are three-fold: first, to learn about the participants’ background knowledge with Maya glyphs; second, to find out whether it was overall a good experience to use our tool; and finally, to collect suggestions to improve the tool.

3.3.1 General public user group
From the feedback, eighteen users stated that they had previously seen Maya glyphs from videos or images, and had some brief knowledge about the topic; the rest of the users either had never seen any glyphs before, or did not know about Maya writing before this experience. For all users, this was the only tool they had ever encountered to explore and learn about ancient Maya culture; eighteen users claimed that it had been an interesting experience they have learnt something from it; and two users reported the experience as being moderately interesting. Regarding the functionality of the tool, forty-two users stated that it was a useful tool and they would like to try it again; four users commented that it was an interesting tool, but it could be improved. Last but not least, it is worth mentioning a few open comments left by users in handwritten form in the questionnaire. One user commented that it would be interesting to apply such interface in museums for visitors to interactively explore the Maya hieroglyphs during their visit. Another user suggested implementing a mobile version of the tool. One participant coincidentally coming from the Yucatan region in Mexico, one of the main Mayan regions, commented that it was a great experience for him to learn about this research project and to explore Maya hieroglyphs through our tool.

3.3.2 Epigrapher scholar user group
From the feedback, our tool was the only one known to all three scholars for exploring Maya hieroglyphs. It was rated as an interesting experience overall, very easy to use, and that it could definitely be applied to assist the daily work of scholars. One participant also commented that the interface could be further improved by incorporating an explicit searching functionality, where users can locate a glyph in the graph by typing the corresponding Thompson glyph category code to the search box.

4 Conclusion
We have introduced the HOOSC descriptor to be used in DH-related shape analysis tasks. We discuss
the effect of parameters on the performance of the descriptor in a glyph retrieval framework. Experimental results on ancient Maya hieroglyph data from two different sources (codex and monument) suggest that a larger spatial context with finer partitioning usually leads to better results, while a smaller spatial context with location information is a good choice for noisy/damaged data.

Additionally, we present a graph-based glyph visualization interface, which enables the exploration and analysis of hieroglyphs. The HOOSC descriptor is used to represent the shape of glyph images, based on which the pairwise glyph similarity scores are computed to define edge weights of the graph.

From the evaluation we conducted with the users, the interface provides an efficient way to browse and explore hieroglyphs. Additionally, Task I and Task II confirmed the effectiveness of the HOOSC descriptor to represent historical Maya glyphs. Results from Task III suggested that the glyph context information provided in our interface can be used to identify problematic glyphs within a block.

The code for HOOSC is available, so DH researchers can test the descriptor for their own tasks. Finally, the browsing interface is also publicly available and will be used for further study with the general public and expert users.

Acknowledgements

The authors thank Edgar Roman-Rangel for co-inventing the HOOSC algorithm and providing the original code; Guido Krempel and Jakub Spotak for producing some of the codical data used in this article, and finally, the Swiss National Science Foundation (SNSF) and the German Research Foundation (DFG) for their support through the MAAYA project.

Note

1. Movie network example: http://bl.ocks.org/paulovn/9686202

References


