ARTIFICIAL INTELLIGENCE AS A LOW-COST SOLUTION FOR MUSEUM VISIT DIGITAL CONTENT ENRICHMENT: THE CASE OF THE FOLKLORE MUSEUM OF XANTHI

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ABSTRACT:

The on-demand content enrichment of an exhibition center visit is an active applied research domain. This work focuses on the exploitation of mobile devices as an efficient medium to deliver information related to an exhibit or an area within the exhibition center by utilizing machine learning approaches. We present YPOPSEI, an integrated system that formulates the information retrieval task as an image recognition mechanism, enabling visitors to simply capture an entity of interest in order to acquire information similar to a tour-guidance experience via their personal mobile devices. This scheme not only minimizes the additional infrastructure requirements, but additionally enhances the versatility in cases of exhibits topology alterations while still providing high accuracy in terms of image content recognition. Two hybrid approaches are developed that set Convolutional Neural Networks (CNNs) and Bags of Visual Words (BOVWs) to operate in a synergistic and cooperative manner. They are evaluated under real-world conditions on a client-server Web architecture system that experimentally operates within the premises of the Folklore Museum of Xanthi, Greece.

1. INTRODUCTION

On-demand delivery of digital content, related to a point-of-interest (POI), is a procedure that is highly correlated to cultural heritage thesaurus interaction and augmented reality applications. It is a fact that museums, as well as other cultural heritage thesaurus exhibitions, compose a demanding domain for applying content recognition and classification methodologies in order to deliver supplemental information about a POI to a visitor. Nowadays, a wide range of recognition approaches based on IoT technologies, RFID tags, QR code plates, WIFI triangulation, Convolutional Neural Networks, etc. have been used to allow the accurate identification of an exhibit (O) or a thematic place (P) within a museum (Kuflik, Dim, 2019), (Sornalatha, Kavitha, 2017), (Kumar et al., 2019), (Koutsoudis et al., 2014), (Seidenari et al., 2019). Although, some of the above approaches can provide highly accurate recognition results (e.g. a unique QR code is usually placed in front of an exhibit), their additional infrastructure requirements combined with a fixed installation topology conclude to an inefficient framework in cases where exhibits need to change place, to be removed or to be replaced by others. This additional infrastructure may also be cost-prohibitive in terms of budget.

Recent advances in machine learning technologies can offer the required, by such a demanding application domain, recognition accuracy. In this work, we present YPOPSEI, an experimental client-server Web system that exploits novel hybrid image content recognition approaches. Those hybrids set methods such as Convolutional Neural Networks (CNNs) (LeCun et al., 1998), (Krizhevsky et al., 2012) and Bags of Visual Words (BOVWs) (Sivic, Zisserman, 2003) to operate under synergistic and cooperative operational schemata (data fusion) in order to achieve enhanced image content recognition performance. Despite the fact that CNNs are currently considered the state-of-the-art solution for classification tasks, their performance depends on surfaces that retain viewpoint-invariance, and they additionally reject topological information at their architecture’s higher levels (Fei et al., 2016), (Sizikova et al., 2016). On the contrary, the BoVWs model is not influenced by view changes, and thus it is still relevant and therefore composes a viable and relevant solution, especially in systems where a freely moving camera sensor is used. Thus, the combination of the above composes a highly applicable framework that operates under cases where a museum visitor follows a random path and a set of relevant, to a given POI, information is delivered through a minimal num-

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The rest of this paper is organized as follows. In section 2 a detailed overview of the proposed recognition framework and the developed hybrid approaches are presented. We discuss computational efficiency and analyze their recognition accuracy on the benchmark image dataset collected from the Folklore Museum of Xanthi. In Section 3 the Web application architecture along with its technologies and recognition integration schema are thoroughly described. Finally, in Section 4 conclusions are drawn and potential future work plans are discussed.

2. METHODOLOGY

In this section, we discuss the two utilized machine learning mechanisms of CNNs and BoVWs, as well as the developed hybrid approaches (Fig. 2) that are used to enhance the recognition accuracy of the system. In addition, the adopted implementation techniques are also detailed, which reduced the computational complexity of our overall architecture resulting in an efficient system.

2.1 Recognition Approaches

The BoVWs approach relies on the description of each image through a set of contained visual words from a pre-trained vocabulary. This vocabulary is formulated through a set of visual words. When a new input image is processed, a Visual Word Vector (VWV) can be produced under the “term frequency - inverse document frequency” (tf-idf) (Sivic, Zisserman, 2003) model, allowing to quantify its resemblance with frames of known labels through the cosine similarity:

\[ C_{sim}(\vec{v}_1, \vec{v}_2) = \frac{\vec{v}_1 \cdot \vec{v}_2}{\|\vec{v}_1\| \cdot \|\vec{v}_2\|} \]

where \( \vec{v}_1 \) and \( \vec{v}_2 \) correspond to the VWVs to be compared. Note that the cosine similarity produces the same ranking results with the L2-score of unit vectors. Since the user’s choice between an \( O \) or \( P \) query request is not known, the system formulates two distinct query VWVs, while the actual similarity score is considered as the maximum one. Finally, recognition is achieved by identifying the most encountered label among the \( k \) nearest neighbouring ones (k-NN classification).

For the case of CNNs, the standard technique of training a CNN classifier is followed, with each learned class corresponding to a known label. A trade-off equilibrium had to be established between computational speed and recognition accuracy, thus the selected CNN architecture is relatively shallow in comparison to the state-of-the-art ones, while still retaining high recognition results. More specifically, the architecture of the proposed CNN consists of five convolutional layers, three fully connected ones and finally a softmax layer. Convolutional layers 1, 2 and 5 are followed by a pooling layer, whereas fully connected ones are followed by a dropout layer. Two distinct and identical CNNs are utilized within the scope of this work; a CNN dedicated to the recognition of exhibits \( O \) and one dedicated to the recognition of thematic places \( P \). The intuition behind the decision to treat separately \( O \)’s and \( P \)’s respectively relies on the fact that thematic places \( P \)’s consist of multiple exhibits \( O \)’s and thus ambiguity could arise at the distinctiveness between them. For both CNN architectures, the Multinomial Logistic/Cross Entropy is used as loss function and are trained using Stochastic Gradient Descent (Bottou, 2010), while the initial weight values derived from training on the ILSVRC12 challenge (Deng et al., 2009). Each image passes through both CNNs, and the final label is defined by the softmax layer output with the highest probability.

With the above recognition approaches defined, the two produced ranking results are combined under our proposed synergy schema through a normalized weighting model (Fig. 2a). Such as the case of BoVWs, the trained CNN architectures are utilized in order to produce two distinct description vectors that better describe the properties of \( O \) and \( P \) samples, respectively. More specifically, we utilized the output from the pre-ultimate fully connected (fc7) layer as the descriptor from each frame. Thus, through the computation of \( C_{sim} \) between the input and all known-labeled frames, a vector containing all the similarity values is produced that can be combined with the equivalent one produced by the BoVWs mechanism. Finally, by combining the two similarity vectors through a normalized weighting schema, the recognition result is once again obtained by identifying the label with the most appearances among the \( k \) most similar ones, as in the BoVWs case.

On the contrary, the cooperation schema fuses data from BoVWs and CNNs at the decision level. More specifically, the two final decisions from each respective approach conclude into a single one through the assignment of normalized weights on the produced similarity scores. (Fig. 2b). In the case of CNNs, the maximum value from the softmax layer is utilized to define the winning class and the output of the final fully connected layer, that corresponds to this class, is chosen. The output passes through a ReLU layer and is normalized through:

\[ f_{BNorm}(i) = \frac{f_i}{\sum_{j=1}^{B} f_j}, \]

where \( B \) is the total number of classes. Finally, through the combination of the BoVWs and CNNs results, a common prob-
ability decision is calculated through a weighting schema:

\[
\text{prob} = \max_b (b \cdot \text{VWV}_{\text{prob}}, (1 - b) \cdot \text{CNN}_{\text{prob}}),
\]

where \( b \) is the weight that is defined through an optimization process during the recognition performance evaluation phase.

### 2.2 Computational Efficiency

Our algorithms’ implementations are carefully designed in order to ensure the computational efficiency of YPOPSEI. This design includes well-established techniques for quickly computing the VWVs of the BOVWs mechanism and measuring similarities between those samples, as well as deploying the CNN architectures, using GPU-acceleration, to classify the input images and extract the f·c·7 vectors.

With the view to accelerate the extraction of ORB features from each image, we adopted GPGPU versions (Bampis, Gasteratos, 2019) of the oFAST algorithm\(^1\) (Rublee et al., 2011) and the ORB descriptor. Modern GPUs operate under the “Single Instruction on Multiple Threads” (SIMT) architecture\(^2\) which allows for vast parallelization of computations when the targeted functionality can be segmented into multiple identical operations. Thus, the individual GPU threads are used in order to detect the points of interest in parallel through the rules defined in (Rosten, Drummond, 2006). The descriptor formulation for each one of those keypoints is implemented by 32 parallel threads that fit into one warp, the fundamental execution block of the GPU, sharing their data through local registers (CUDA Library, 2019). In addition, the choice of a binary local feature descriptor, such as ORB, allows for the utilization of Hamming distance so as to traverse the nodes of the vocabulary tree and identify the most representative visual words.

Furthermore, in order to measure the cosine similarity between an input image and the rest of the known instances under an indexing schema, an inverted file structure was implemented (Jegou et al., 2008). This structure takes advantage of the VWVs’ high sparsity which is expected when large visual vocabularies are used. Given a training image collection with known labels, the vocabulary’s inverted file is formulated as a set of lists, each of which retains the indexes of frames that a given visual word occurs, as well as the corresponding \( tf \) value. When the input image is processed, the similarity vector is initialized to zero. Then, for each visual word detected in the input frame, the corresponding list is accessed and every contained instance’s score is increased by a \( tf \times idf \) factor. The result of this procedure corresponds to the dot product in equation 1, and the final cosine similarities are computed by dividing the scores with the two L2-norms of the corresponding VWVs.

The cuDNN framework (cuDNN, 2019) enables training and inferring of CNN architectures at high-speed using CUDA. It provides GPU accelerated functionality that includes implementations for standard routines such as forward and backward convolution, pooling, normalization, and activation layers. Thus, within the scope of this work, we utilize GPU-acceleration in order to achieve the highest possible computational speed and efficiency.

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\(^1\) oFAST corresponds to the orientation-invariant version of FAST (Rosten, Drummond, 2006) detector used by ORB.

\(^2\) SIMT refers to an extension of the more traditional “Single Instruction on Multiple Data” (SIMD) architecture.

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### 2.3 Recognition Accuracy

Identification of the optimum operational parameters of our image content recognition framework involves the creation of a benchmark image dataset based on exhibits \( O \) and thematic places \( P \) from the Folklore Museum of Xanthi, Greece. As with all evaluation datasets, this is organized into three parts: training, validation, and testing. There is no content sharing between the three parts in order to achieve objective recognition performance evaluation results and furthermore to setup the system’s optimum parameterization schema. The dataset covers 16 places and 92 objects that are exhibited within the museum premises. It should be noted that an object (\( O \)) represents a single exhibit (smallest entity) while a place (\( P \)) is an area that represents a given theme and may contain many objects. All \( Os \) and \( Ps \) have been recorded several times using different hardware (camera sensors, optical lens, etc.). The dataset has a total of 50,054 images related to \( Os \) and a total of 161,312 images related to \( Ps \). The ratios between the three parts of the dataset are 60%, 20% and 20%.

Through our recognition performance evaluation experiments (Table 1), we have concluded that although the CNN-based recognition mechanism offers higher performance compared to the BoVW-based one, the two proposed hybrid data fusion approaches do exceed in performance the previously mentioned ones and thus indicate the importance of combining their content recognition properties. Based on the obtained accuracy results, synergy outperforms cooperation. This difference relies on the fact that in cooperation we consider only the final decision from each individual approach; whereas in synergy, BoVW and CNN similarities from every instance with known label are considered. Nonetheless, the hybrid schemata achieved higher recognition performance than both CNNs and BoVWs. This is coupled with the fact that the distinct recognition capabilities of the latter two are proven insufficient for the targeted application, proving the importance of the proposed data fusion techniques which lead to an improved estimation of the decisions boundary.

<table>
<thead>
<tr>
<th>Method</th>
<th>BoVWs</th>
<th>CNNs</th>
<th>Synergy</th>
<th>Cooperation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (%)</td>
<td>62.24</td>
<td>81.39</td>
<td><strong>93.17</strong></td>
<td>82.69</td>
</tr>
</tbody>
</table>

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The content-based retrieval performance evaluation tasks were performed using an online information retrieval performance evaluation tool, RETRIEVAL (Ioannakis et al., 2018).
3. WEB APPLICATION

The experimental client-server system (Fig. 3) being used within the premises of the museum relies on the exploitation of the best performing synergy hybrid approach. The Web application is currently bilingual (Greek and English), and in this section, we describe the design of its architecture.

3.1 The Client Side

The client side is currently implemented as a Web application that exploits HTML5, PHP and Javascript technologies in order to enable the submission of a query image to the server side. The system is based on the idea that a visitor identifies an exhibit \((O)\) or a thematic place \((P)\) in the museum that falls within his/her interests and therefore requests on-demand additional information about it. The visitor aims the camera of a mobile device towards this entity and a low-resolution image-based query-by-example is forwarded to the server’s query handler over the local WIFI or Cellular using HTTP/JSON. Figure 4 depicts its current simple graphical user interface that delivers content through a minimum number of necessary interactions.

3.2 Database Architecture

The metadata of each \(O\) or \(P\) are organized in a relational database using MySQL. The database contains metadata concerning the title, description, dimensions, place of production, date of production, external URL (where applicable) and the name of an indicative representation of the exhibit \(O\) or thematic place \(P\). Each database entry follows a unique ID encoding that also depicts its relation to the rest of \(O\)s and \(P\)s.

3.3 The Server Side - Content Recognition Module

On the server side, the query handler is the first node of a task scheduler that initiates the recognition algorithm of our proposed system. The information flow of our design is depicted in Fig. 5 and it is implemented using the Robotics Operating System (ROS, 2019). The first node of the architecture forwards the input query image to the two machine learning mechanisms which operate in parallel and output the two similarity results for counting the label instances during \(k\)-NN classification and highlighting the final recognition decision. In the real-world case scenario additional delays are introduced by other parts of the system (e.g. WIFI/Cellular bandwidth, processing speed of mobile device etc.). In our experiments using a Xiaomi Redmi Note 6 over 4G Cellular gave a response time that was always under eight seconds when a single visitor was using YPOPSEI.

3.4 Timing Results

In this section, an evaluation process is performed in order to define the response speed of the proposed integrated system YPOPSEI. An overview of the sub-processes execution response time results is presented in Table 2. YPOPSEI is installed on a PC system that is equipped with an 8-core Intel i7 processor at 3.60 GHz, 128GB of RAM and a NVididia GeForce GTX 1070 8GB RAM graphics card running Ubuntu 16.04 LTS 64-bit.

The “VWV Formulation” entry corresponds to the time needed for our system to extract ORB local features and convert them to the nearest visual words from the corresponding vocabularies. In the same manner, “fc7 Vector Formulation” denotes the processing time required for deploying the network architectures and compute the fc7 description vectors. The “Cosine Distances Calculation” entry refers to the process of computing cosine distances with the whole labeled data using equation 1, and finally, “Decision Making” mechanism is the one responsible for counting the label instances during \(k\)-NN classification and highlighting the final recognition decision. In the real-world case scenario additional delays are introduced by other parts of the system (e.g. WIFI/Cellular bandwidth, processing speed of mobile device etc.). In our experiments using a Xiaomi Redmi Note 6 over 4G Cellular gave a response time that was always under eight seconds when a single visitor was using YPOPSEI.

<table>
<thead>
<tr>
<th>Process</th>
<th>Time (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>VWV Formulation</td>
<td>0.147</td>
</tr>
<tr>
<td>fc7 Vector Formulation</td>
<td>0.370</td>
</tr>
<tr>
<td>Cosine Distances Calculation</td>
<td>3.158</td>
</tr>
<tr>
<td>Decision Making</td>
<td>0.009</td>
</tr>
</tbody>
</table>

4. CONCLUSIONS AND FUTURE WORK

The overall recognition performance of the hybrid approaches in combination with the subjective feedback of the implemented experimental system indicates that such approaches can be

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This contribution has been peer-reviewed.

utilized in real-world applications and be a part of a broader framework that allows the on-demand digital content enrichment of a museum visit. The recognition accuracy achieved after the training of the content recognition subsystem indicates that it can significantly contribute in cases where the need of minimizing additional hardware requirements such as QR code plates, RFID tags or beacons is a prerequisite.

In the near future, we plan to apply the system outdoors (e.g. an archaeological site) without exploiting other localization mechanisms of the mobile device, such as Global Navigation Satellite Systems (e.g. GPS, Glonass, Galileo BeiDou) and compass. Moreover, we are considering to extend our database and adjust it to a simplified version of the CARARE 2.0 (D’Andrea, Fernie, 2013) schema that will be stored in a native XML database (eXist-db, 2019), in case that the information richness provided by the museum demands it. Finally, due to the fact that 3D digital replicas of a number of exhibits were created, we are planning to integrate them in the landing page (depicted on the mobile device using WebGL/X3DOM). The latter will increase the time required to deliver such complex content to the mobile device.

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