Subobject Detection through Spatial Relationships on Mobile Phones

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ABSTRACT
We present a novel image classification technique for detecting multiple objects (called subobjects) in a single image. In addition to image classifiers, we apply spatial relationships among the subobjects to verify and to predict locations of detected and undetected subobjects, respectively. By continuously refining the spatial relationships throughout the detection process, even locations of completely occluded exhibits can be determined. This approach is applied in the context of PhoneGuide, an adaptive museum guidance system for camera-equipped mobile phones. Laboratory tests as well as a field experiment reveal recognition rates and performance improvements when compared to related approaches.

Author Keywords
Mobile Computing, Museum Guidance Application, Spatial Relationships, Subobject detection

ACM Classification Keywords
I.4 Image processing and computer vision: Applications; H.1.2 Models and principles: User/Machine Systems—Human factors; C.3 Special-Purpose and Application-Based Systems: Microprocessor/Microcomputer Applications

INTRODUCTION AND MOTIVATION
Many museums are lacking in engaging and intuitive forms of information presentation. In general, text labels are placed close to exhibited objects for displaying related content, while audio guides can provide auditive complements. Modern museum guidance systems will enable further types of multimedia presentations in addition to text and audio, such as images, videos, 2D and 3D graphics. They will also make the identification of individual objects more intuitive. Instead of keying reference numbers, as it is the case for conventional audio guides, exhibits can be automatically detected through image classification techniques.

We developed an adaptive museum guidance system called PhoneGuide [11, 7, 4, 6, 5]. It utilizes the visitors’ personal mobile phones for information retrieval and serves as basis for our subobject detection approach presented in this paper. The front-end application of PhoneGuide is executed on the camera-equipped mobile devices of the visitors, which allows identifying individual exhibits by simply taking a single photo of them. Image classification techniques are carried out locally on the phone that result in a probability-sorted objects list which is presented on the screen [4]. With a minimum number of clicks, the user can select the object of interest from this list to retrieve related multimedia information. No online server connection is required – neither for classification nor for retrieving the multimedia content, since all classification steps are executed directly on the phone and the entire data is kept on the device. This makes PhoneGuide scalable: Waiting times for classification results are independent of the number of simultaneous users and remain constant. No transmission costs for communication services are necessary.

So far, we combined different techniques, such as image classification with global features [11], pervasive tracking [7], dynamic classification adaptation [4, 6], and ad-hoc net-
Datasets including photographs of buildings or monuments Fritz et al. [12] introduced a city guide for mobile phones: Museum Guidance Systems. Object detection approaches that are enhanced through spatial relationships. Results of a field experiment in a local museum will illustrate that unexperienced users reach an average recognition rate for subobjects of 85.6% under realistic conditions.

RELATED WORK
We divide the related work into two main categories: museum guidance systems that are similar to PhoneGuide and object detection approaches that are enhanced through spatial relationships.

Museum Guidance Systems
Fritz et al. [12] introduced a city guide for mobile phones: Datasets including photographs of buildings or monuments and the respective GPS information are captured by tourists and transferred to a remote server via UMTS or GPRS. On the server, the images are compared with a database of known sights via SIFT classification [15]. Finally, the corresponding multimedia data is sent back to the user’s phone after the objects have been classified. Hare et al. [13] developed a museum guide for pocket PCs. Photographed images of paintings are transferred to a remote server to compute SIFT features. For classification, however, they apply an adapted text retrieval technique. Nonetheless, the recognition is comparable to that of [12].

Bay et al. [2] introduced a museum guide based on a tablet PC. In contrast to the previous two approaches, the identification is performed directly on the device, and no server communication is established. An enhancement of SIFT, called SURF [3], is applied for classification. In their previous work [1], they distributed Bluetooth emitters to determine the users’ locations and consequently narrow the set of possible results. Takacs et al. [19] implemented a performance-improved version of SURF on today’s mobile phones for outdoor Augmented Reality applications. To remove outliers of feature pairings, they perform a geometric consistency check based on an affine model.

Most of these approaches allow detecting multiple objects in one image. However, they rely exclusively on local image classification techniques or perform only basic transformation models [19] to verify detected image feature pairs. Instead, we take into account precise spatial relationships among the objects to narrow search areas as well as to verify and adapt results of the image classification during the recognition process. In addition, PhoneGuide supports a temporal adaptation to dynamic environmental changes and user behavior. It improves the recognition rate over time and adapts to preferred user locations [4].

Object Detection Enhanced by Spatial Relationships
Spatial relationships describe specific geometric dependencies between objects. They are applied in many different areas, such as geographic information systems or content-based image retrieval. Yet, their descriptions and definitions vary dependent on the application. For instance, topological relations [9] distinguish the relationships between two objects by analyzing the intersections of their boundaries and interiors (e.g. occluded, partly occluded, or disjoint). Directional relations [17], as another example, are described by directional attributes like north, west, south-east, etc. Spatial relationships, however, are not only applied to separate individual objects but also to describe different parts within a single object. Pham et al. [18] introduced a detector that consists of several spatially distributed “part detectors” that are based on template matching. The spatial relations between the part detectors are defined by parameters of a Gaussian distribution which are extracted from the part detectors’ locations. The object detection itself is carried out by maximizing a function based on the output of the part detectors and their locations. Such a detector configuration is able to achieve a higher recognition rate than a single fixed template based detector due to higher flexibility with respect to object distortion. Spatial relationships are also utilized to generate a spatial
into two steps (cf. figure 2): In the first step (1a, 2a), a
spatial relationships have been found. The classification becomes more robust, the more spatial re-
detection and reduces misclassifications from the beginning. This leads to a faster subobject
classification is carried out. The detected exhibits are labeled in the photograph (2c). Finally, the user can select the desired
subobject and the corresponding multimedia content is presented (2d).

orientation graph [10]. One node of a graph represents ei-
ther a part of an object or a single object within a group of
objects. The object detection is then realized by performing
different graph matching algorithms. In [22], face recog-
nition is carried out by elastic bunch graph matching. A face
is defined by sets of wavelet components with different ori-
entations and scales called "jets". They are connected with
edges holding a distance and an angle. The initial location of the faces must be known. In [16], spatial relationships
verify the classification of regions (e.g. sky, tree, street) af-
after an image segmentation. In a post processing step, the
consistency of all classified regions is checked and misclas-
sifications (e.g. street located above the sky) are corrected.
The spatial relationships are described by angle histograms,
resulting from the slope of all possible point pairs of two re-
gions. All of these approaches utilize the spatial relationships in a
post processing step only. Thus, the object locations have
to be known before the spatial relationships can be applied.
In our approach, the spatial relationships do support image
classifiers during the actual classification process and pre-
dict subobjects’ locations. This leads to a faster subobject
detection and reduces misclassifications from the beginning.
The classification becomes more robust, the more spatial re-
lationships have been found.

OFFLINE REGISTRATION, TRAINING, AND EXTRACTION
OF SPATIAL RELATIONSHIPS
As mentioned earlier, the classification process is separated
into two steps (cf. figure 2): In the first step (1a, 2a), a
scene, containing one or multiple exhibits, is photographed
and identified as explained in [4]. It identifies the scene (and
therefore provides the global context information) rather than
individual subobjects in the image. Afterwards, a probability-
sorted objects list is displayed (1b, 2b). It contains all possible
candidates, beginning with the most likely candidate on the left-hand side. The user can now select the correct
scene context with a minimum number of clicks (only one, if
the scene has been classified correctly). Browsing through
the list does not only show thumbnails but also icons in-
dicating what kind of information is available. If, for in-
stance, the image contains only one single object, these icons
indicate the different types of multimedia content that are
available (e.g., audio, video, text, images), which are played
back after selecting the corresponding list entry (1c). Note,
that the same technique was used in previous versions of
PhoneGuide to detect objects which are centered in the im-
age by definition. The information whether one or multiple
objects are present in a captured photograph can simply be
tagged to the classification result (i.e., together with the in-
formation about the recognized object or scene).
If the information icon indicates that the photographed scene
contains multiple exhibits (2b), a consecutive classification step takes place that identifies all subobjects. The result is
displayed in a subobjects list that labels the different exhibits
(2c). After a final selection of the object of interest, the sub-
object’s individual multimedia content is presented (2d).
The details on the individual classification steps will be de-
scribed below. All classifiers (i.e., for scene context and for
subobjects) are based on global color features and 3-layer
artificial neural networks, as explained in [4]. For an initial
training of the neural networks, videos are recorded for all
exhibited scenes. The videos show the scene from differ-
ent perspectives, orientations and scales. Keyframes are ex-
tracted from each video, clustered and features are computed
for representative keyframes. These features are used for an
initial training of the neural networks on a server during an
one-time preprocessing step. The trained neural networks are
then applied on the phones for the scene classification.
After the initial training, the parameters of the neural net-
works can be updated through adaptation techniques – either
when visitors enter or leave the museum [4, 6] or during run-
time via ad-hoc phone-to-phone networks [5]. Describing
details of these techniques is out of the scope of this paper.
The interested reader is referred to the individual previous
publications.
For supporting the identification of subobjects during the
second classification step, however, each subobject has to be
considered during the initial training phase. We achieve this
by identifying the bounding box of each subobject manu-
ally in the first frame of the recorded training videos of each
scene, and track them via a kernel-based mean shift algo-
rithm automatically through the entire video sequence. For
the bounding boxes of each subobject in each video frame,
we compute the same global color features as described in
[4] to train subobject-individual neural networks. In addi-
tion to this, the spatial relationships among the tracked sub-
objects throughout each scene video are computed, recorded
and stored automatically. These two components (image
classifiers and spatial relationships) are the basis of our sub-
object detection algorithm. They are initially computed on the server as part of the one-time preprocessing step. Once computed, they are used on phones for subobject classification during runtime. The following sections will explain how these two components are computed in more detail.

Registration and Tracking of Subobjects

As indicated above, the bounding boxes of all subobjects are manually defined in the first frame of a scene video (cf. figure 3a). They have to be automatically tracked throughout the subsequent video frames to compute global features of the subimages framed by the axis-aligned bounding boxes and for deriving the spatial relationships among the detected subobjects.

We evaluated three different tracking techniques for accomplishing this: Template matching with fast normalized cross-correlation [14], tracking based on SIFT features [15] and kernel based mean shift tracking [8]. We found that mean shift tracking is the most robust technique for our applied low-resolution video recordings (160x120 pixels). Local feature extraction techniques, such as SIFT, would perform similarly if the video resolution would be increased.

The tagged subobjects are clustered based on the size of their bounding boxes via a simple agglomerative clustering technique (3b). This is necessary to ensure that the correct subimage sizes (search masks) are selected for feature calculation on the phones during runtime. The subobjects are tracked throughout all frames via mean shift tracking (3c). The 2D pixel locations of each subobject’s center on the image plane are then used for deriving the spatial relationships to other subobjects within each frame (3e). In addition to the subimages that actually contain exhibits, additional subimages of the same size are also automatically collected in each frame (3d). We refer to them as non-subobject subimages. They are used later as negative samples for training the neural networks.

Generation of Subobject Classifiers

After tracking all subobjects throughout the training videos, a certain number of subimages for each subobject is stored and available for training (figure 3f). The number of subimages can vary among the subobjects. Only subimages that contain a single subobject which is not occluded by others as well as subimages that are within the frame boundaries are considered. Global color features (three 10-bin color histograms, mean and variance in color channels [4]) are extracted from each subimage and combined to a feature vector that is applied for training two different 3-layer neural network classifiers: A general classifier \( C_{\text{all}} \) is trained by using the computed feature vectors of all detected subobjects. Consequently, for each subobject group, one \( C_{\text{spec}} \) classifier is generated whose number of output neurons equals the number of exhibits. This classifier can identify which subobject of the subobject group has the highest probability of being located in a specified region.

The second type of classifiers \( C_{\text{spec}} \) are specialized to detect individual exhibits (i.e., one \( C_{\text{spec}} \) classifier per subobject). Thus, only one output neuron is necessary in this case. It is trained by applying the feature vectors of one particular subobject in combination with the features extracted from the non-subobject subimages which serve as negative training samples.

Applying the results of both classifiers ensures a more robust classification and improves the recognition results [21](cp. following chapter).

Extraction of Spatial Relationships

If the detection of subobjects would be exclusively performed through image classification, the entire image has to be scanned and tested against different subobject classifiers. This is both computationally exhausting and unreliable. Spatial relationships describe how the subobjects are arranged in relation to one another (figure 3e). This has preliminary two advantages for the online classification during runtime: First, the spatial relationships localize specific search areas for undetected subobjects. Consequently, if at least one subobject is detected, the locations of the remaining subobjects can be approximated and the searching time decreases accordingly. The more exhibits are detected over time, the more precise the prediction of the remaining subobjects’ locations becomes. The second advantage is that the spatial relationships serve as an additional classifier. If, for instance, classifiers \( C_{\text{all}} \) and \( C_{\text{spec}} \) detect a subobject at an impossible location (this can be derived from the spatial relationships), the result is discarded and a new search is initiated.

We use two geometric parameters for describing the spatial relationships among tracked subobjects: distances and angles. The distances describe the normalized range be-
tween two subobjects within the image. They are mutable against scaling (i.e., the distance of a visitor to the exhibits) but invariant against rotation (i.e., orientation of the mobile phone when a photo is taken). The angles between subobjects are defined by the slope of a straight line that connects two of them relative to the image’s horizontal edge. They are rotation-variant, but invariant to scaling. Consequently, combining both parameters leads to a robust and precise geometric mapping of the spatial relationships – in contrast to the distance between all possible detected subobject pairs. The rotation correction angle is derived from the average ratio of the currently computed distance and expected (from the offline preprocessing) distance, as described in [10]. Newer phones have built-in accelerometers which can be used to determine the relative pose of the mobile phones. Such sensors can be applied to compute the rotation correction angle before the subobject detection starts. However, we also have to consider false positives (i.e., wrongly detected subobjects). False positives influence

ONLINE SUBOBJECT DETECTION

The online subobject detection algorithm can be separated into three main steps for identifying N subobjects: In the first step, it searches for M, M < N subobjects that serve as anchors for determining reliably the current rotation and scale relationships among them. Then, the remaining N − M subobjects can be detected faster while continuously refining the spatial relationships. Finally, subobjects that were not detected but are presumably in the image are located by prediction through the geometric dependencies. The following sections will explain this in more detail.

Detection of Anchor Subobjects

Since the correct scene context is given through the first classification step and the visitors’ feedback, the corresponding classifiers (C_{all}, C_{spec}), spatial relationships (angles, distances) and cluster information (sizes of search masks) can be derived and selected accordingly.

For finding the first anchor subobject, no prior knowledge about geometric relationships or the actual number of subobjects in the image is available due to the unknown perspective of the user’s location. Therefore, the algorithm starts searching for subobjects from the center of the image, since we assume that it is likely that visitors will center one of the subobjects to a certain degree. A search mask (cf. figure 5a) is moved spirally around the center with a step size that depends on the search mask’s size. Empirically, the step size is chosen such that at least 80% of the previous search region is superimposed by the current one. In each step, the search mask’s size is adjusted to all the clustered subobject sizes that were generated during the offline training. For each pixel region that is covered by a search mask, the global color features are computed from a precomputed integral image [20]. Integral images speed-up the computation of image features within subimage regions. These features serve as input for the classifiers to identify the first anchor subobject. It is detected if the following conditions are met (cf. figure 5b): (1) the maximum excitation of C_{all} is above a predefined threshold t_{c}, (2) the size of the identified subobject equals to the size of the current search mask, and (3) the specific classifier C_{spec} of the candidate confirms the result of the general classifier C_{all}. The final location of the detected subobject is refined afterwards (cf. figure 5c) by moving the search mask in a small step size within a pre-defined area around the initial position, and selecting the best match (i.e., the position with the highest classification excitation). This first anchor subobject (figure 5d) provides basic information about the position of the remaining anchor subobjects. The region where the second anchor subobject is located is defined by the spatial relationships that were extracted during the offline preprocessing (figure 5e). The starting point for searching the second anchor subobject is the center of the derived ring sector.

After detecting the second and third subobject as explained above, reliable information about the scale and rotation of the phone and consequently of the captured image can be derived. This is important since the spatial relationships stored on the phone are absolute values and are either variant to scale or rotation. In addition, users align phones differently, which changes the geometric dependencies among different orientations and distances. Thus, correction factors have to be computed for both parameters (distance, angle) during the recognition process that compensate for different phone alignments: The required distance scaling factor is derived from the average ratio of the currently computed distance and expected (from the offline preprocessing) distance between all possible detected subobject pairs. The rotation correction angle is derived from the average quotient of the differences between the detected and expected angle as described in [10]. Newer phones have built-in accelerometers which can be used to determine the relative pose of the mobile phones. Such sensors can be applied to compute the rotation correction angle before the subobject detection starts. However, we also have to consider false positives (i.e., wrongly detected subobjects). False positives influence
If new subobjects are found, the quality function $SIM$ is applied for each combination of detected subobject pairs. We chose empirical and define the classification reliability of the three $\omega$ components. The first component, $SIM_A$, is given by the following equation:

$$SIM_A = 1 - \frac{\alpha_{AB} - \beta_{AB}}{180}$$

(4)

The second component, $SIM_d$, is defined as:

$$SIM_d = \left[ 1 - \frac{D_{AB} - d_{AB}}{\sqrt{W^2 + H^2}} \right]$$

(3)

The third component, $SIM_c$, is given by:

$$P_c = P(A) \cdot P(B)$$

(2)

$$SIM_{cd} = \omega_1 \cdot P_c + \omega_2 \cdot SIM_d + \omega_2 \cdot SIM_a$$

(1)

Equation 1 denotes the probability that two subobjects $A$ and $B$ are detected correctly. This can be derived from three components. The first component, $P_c$, (equation 2), comprises the probability that both subobjects are detected correctly. It is the product of the output probabilities of the $C_{all}$ classifier for $A$ and $B$. The second component, $SIM_d$ (equation 3), denotes the normalized similarity ($W$ = width, $H$ = height of image) of the currently computed distance $d_{AB}$ between $A$ and $B$, and the expected distance $D_{AB}$ that was pre-computed offline. The last component, $SIM_a$ (equation 4), defines the normalized similarity of the currently computed angle $\beta_{AB}$ between $A$ and $B$, and the expected (pre-computed) angle $\alpha_{AB}$. All three components are weighted by $\omega_1$, $\omega_2$ and $\omega_3$ (with $\omega_1 + \omega_2 + \omega_3 = 1$). The weights are empirical and define the classification reliability of the three components. We chose $\omega_1 = 0.2$, $\omega_2 = 0.4$ and $\omega_3 = 0.4$. If new subobjects are found, the quality function $SIM_{cd}$ is applied for each combination of detected subobject pairs.

Detection of Remaining Subobjects

If a sufficient number of anchor subobjects are found, the remaining subobjects can be reliably detected by applying the spatial relationships. For each remaining subobject that was not yet detected, the spatial relationships (adjusted by the scaling factor and the rotation correction angle, as explained above) define different ring sectors (cf. figure 5g). The intersection planes that are spanned by the ring sectors of the identified anchor subobjects are the final search areas in which the remaining exhibits are located. In practice, these intersection planes are not computed since the computational costs would be too expensive. Instead, the search locations (cf. figure 5e) are tested against each ring sector individually. For detecting the remaining subobjects, only $C_{spec}$ of the currently demanded subobject is applied. Remember, that we know which subobject is located in this search region based on the spatial relationships. Searching the exhibit within the constrained region is done as explained...
above (i.e., spirally shifted search mask starting at the center of the search region, refining the initially found location through searches with smaller step sizes afterwards). Consequently, finding the remaining subobjects is processed much faster than finding anchor subobjects, since the starting points in the search areas are more precise and reliable, and only one classifier is applied. Although the quality function is only used for the anchor subobjects, the scale factor and rotation correction angle are recomputed after each new detected exhibit for continuously refining the search areas. However, if the output of $C_{spec}$ for all tested locations is below the threshold $t$, no subobject will be detected, even though the spatial relationships might have indicated one. In these cases, the classifier is either not sufficiently trained to recognize the subobject correctly or the subobject is occluded by another one. Therefore, the locations of the missing subobjects are predicted exclusively from the spatial relationships. Its location is defined to be the center of gravity of the corresponding intersection planes. An example for such a case is illustrated in figure 1c: Although the user casts a shadow on the book which leads to an image-based misclassification, the exhibit is still detected from the spatial relationships. Finding subobjects exclusively through their spatial relationships opens the opportunity to locate even exhibits that are always completely occluded by other objects, or ones that are so small that image classifiers can not detect them reliably. Such subobjects are tagged in the training video to extract the corresponding spatial relationships without training $C_{spec}$ classifiers for them and without considering them for the $C_{all}$ classifier. After all subobjects have been detected (cf. figure 5h), the labeled subobjects list is presented to the user, as illustrated in figures 1b,c.

**EVALUATION**

We evaluated our approach with respect to two main questions: How high is its classification rate and performance compared to related approaches that do not apply spatial relationships? How well does it perform in the course of a field experiment under realistic conditions (i.e., in a museum, with unexperienced visitors)? For the performance analysis, we have compared the subobject detection technique with a brute-force method that scans the whole image for subobjects, as well as with a brute-force method with early stopping (ES) that cancels the search if all subobjects have been found. This test was carried out in a laboratory with real image data that was captured in advance in the City Museum of Weimar, Germany. The field experiment was performed with 15 subjects in the same museum. For both experiments (laboratory and field test) 12 subobject groups were selected (6 of them are displayed in figure 6). The number of subobjects per group ranged from 3 to 8 subobjects (average: 5.4). Of each group, a video of 90 frames (160x120 pixels) was recorded from different perspectives and distances. Every third frame of each video was used for classification in the laboratory experiment such that in total 720 frames were applied for training and 360 frames were applied for simulating the recognition. The PhoneGuide application is developed in J2ME and the experiments were carried out on Nokia 6680 (CPU: 220 MHz) and Nokia N95 (330 MHz) mobile phones.

**Performance Analysis**

In general, a subobject detection that applies spatial relationships should perform faster than approaches that scan the entire image, since only predefined subregions are examined. In addition, they should even improve the overall recognition rate since the spatial relationships support the image classifiers ($C_{all}$ and $C_{spec}$) by determining the rough location of a subobject. Thus, misclassifications at geometrically impossible locations should be avoided. To prove that these two hypotheses (i.e., classification speed-up and improved recognition rate) are in fact true, we have compared our approach with a brute-force method that scans the whole image for subobjects: The search mask is spirally moved to each possible location until it has reached each part of the image, begining from the center. At each location of the search mask, global color features are extracted to perform the classification with the $C_{all}$ and $C_{spec}$ classifiers. Parameters like search mask size and step size are the same as for our approach in order to compare both approaches properly. After the entire image has been scanned, the search areas with the highest sum of output excitations of both classifiers are selected as the final locations for the corresponding subobjects. The brute-force method with early stopping is carried out in
a similar way as the prior brute-force method. The only difference is, that it stops searching for a specific subobject, if the output of $C_{\text{all}}$ is above the threshold $t_c$ and at the same time the excitation of $C_{\text{spec}}$ is above $t_c$, too. Thus, compared to the brute-force method, the computational effort is reduced.

The recognition results of both methods in comparison to our approach are illustrated in figure 6. Six different subobject groups are displayed with their corresponding average recognition rates for each method. Furthermore, the number of classifications that were required to detect all subobjects are displayed.

For each subobject group, 30 randomly selected images from different perspectives and distances were used to determine the results. These images contained different numbers of subobjects, since they can be outside the images' boundaries or (partially) occluded. The brute-force method reaches an average classification rate of 83.2% (for 12 subobject groups) with 13.4% false positives. The brute-force method with ES achieves a similar average classification rate of 85.7% and 14.1% false positives. Our approach reaches an average classification rate of 94.4% with 3.0% false positives. Thereby, 11.6% of all correctly detected subobjects were found exclusively by applying the spatial relationships for situations in which the image classifier failed. The results prove that the classification rate of our method significantly outperforms brute-force and brute-force ES approaches.

Beside the improved recognition rate, figure 6 illustrates that the recognition process needs less classification steps on average, which correlates to lower classification times. Thus, our approach is much faster than brute-force methods and brute-force ES methods.

To determine the speed-up more precisely, we monitored the number of classification steps relative to the number of detected subobjects, as shown in figure 7. We have selected one image from each subobject group to show how the number of classification steps increases with the number of subobjects for each of the three approaches. For the first subobject group (cf. figure 7a), for instance, the brute-force method needs 49 classification steps to find one subobject, 148 for detecting two subobjects, and so on. Finally 569 classification steps are required. In some cases, the number of classification steps for the brute-force approach and brute-force ES approach does not increase for two consecutive subobjects. The reason for this is that these techniques can detect multiple subobjects within one image scan as long as they are equally sized. Thus, if all subobjects would have the same search mask size, the number of required classification steps is constant to the number of subobjects, as can be seen in figure 7f. However, even in such cases, the brute-force method’s number of classification steps is still higher than in our approach.

If the overall computation times (including the necessary geometric computations) of the three approaches are compared rather than the number of classification steps, our approach is 68% faster than the brute-force method and approximately 50% faster than the brute-force ES method.

Field Experiment

Our field experiment was carried out over multiple days and different times of day in the City Museum of Weimar, Germany. Each of the 15 subjects (male: 12, female: 3, average age: 26.2 years) were asked to photograph all 12 subobject groups individually with the Nokia N95 mobile phone. The subobject groups, and consequently the spatial relationships and classifiers were identical to the ones that were applied for the performance analysis. The size of the necessary classification data for 12 subobject groups with 64 subobjects in total was 237 kb.

The recognition rate that was achieved by the subjects under realistic conditions was 85.9% on average (max: 100.0%, min: 52.4%, per subobject group). The recognition performance depended mainly on the visitors’ perspectives and on the appearance of the subobjects. If subobjects could be visually separated easily, the classification performance was reliable. Thus, the worst recognition result (52.4%) occurred at a subobject set with three almost identical cups in front of a mirror (cf. figure 6f). The average recognition rate is lower compared to the laboratory results. This is mainly due to the individual behavior of subjects when approaching and photographing the exhibits. An adaptive classification technique, such as the one described in [4], would compensate for this. Combining subobject recognition and adaptive classification belongs to our future work. The time for subobject detection, including integral image computation, ranged between 1.25 seconds and 4.45 seconds, (average: 2.85 seconds), depending on the number of subobjects, the number of clusters and the number of necessary classifications. Since the first classification step (i.e., recognizing the scene context) takes less than 0.5 seconds [6] the computation of the integral image can be performed as part of the first classification step. This increases the classification time of the first recognition, but reduces the duration of the subobject detection in the second classification step by ~0.6 seconds to 2.3 seconds.

We also asked each subject to fill out a questionnaire and rate
different aspect of our system with marks from 1 (worst) to 7 (best). With this, we wanted to receive feedback on the usability of the subobject detection as well as the users’ acceptance on the required computation time and achieved classification rate. Basic questions concerning handling (e.g., How easy was it to take a photo?) were already evaluated in a previous field test [4] and led to satisfying results again. Additionally, the subjects were asked how comfortable they felt with the waiting time until the classification results of the first classification step (i.e., context) and of the second classification step (i.e., subobjects) are displayed. The duration of the first step took ∼0.95 seconds (including the computation of the integral image) and was voted with 6.5 (σ = 0.5). The second step needed on average 2.3 seconds and was evaluated with 5.0 (σ = 1.1). In general, 54% of the subjects would prefer a recognition duration of 2-4 seconds, and 46% would prefer a classification time of below 2 seconds (11% requested a classification time of below 1 second) for each of the two steps. One subject explained that she is not willing to accept long waiting times since she wants to concentrate on the exhibition itself rather than on her mobile phone. Consequently, the shorter the duration of the classification is, the better is the acceptance of such a guidance system. Since the subobject detection takes 2.3 seconds on the applied hardware, it suits the requirements of the majority of our subjects. The subobject detection rate of 85.9% was evaluated with 5.8 (σ = 0.7). The accuracy of the labels that indicate the exact location of the subobjects on the screen was judged with 5.6 (σ = 0.6). The readability of the detection result was ranked with 6.1 (σ = 0.6). This shows that most of the subjects were satisfied with the overall handling, the performance and the visualization of our system.

**SUMMARY AND DISCUSSION**

In this paper we have presented a new technique for the detection of subobjects in a single image. Our method combines light-weight image classification using global image features, artificial neural networks and spatial relationships. This has three advantages compared to related approaches that apply a brute-force search (with or without early stopping): First, the subobject detection is more reliable since the spatial relationships can be used to validate the locations of detected exhibits. Second, they speed-up the detection process by predicting the locations of undetected subobjects. This is continuously refined, the more subobjects are detected. Third, entirely occluded or similar subobjects can be located through spatial relationships, even if an image classification fails. A field experiment revealed that the classification performance of 85.9%, the visualization of the results, as well as the recognition time of 2.3 seconds are acceptable for practical applications in a museum.

One drawback of our approach is the sensitivity to scaling (i.e., to the distance of the visitors to subobjects when taking a photograph). However, most people approach exhibits in a similar way and capture images from similar perspectives and distance, as found in [4].

Another problem arises if a large number of very small subobjects have to be detected simultaneously. The global features that are computed from their subimages would not be very representative, and their high variance would lead to an insufficient training and classification. Increasing the image resolution would solve this problem on the cost of classification performance. However, the continuously increasing processor speed of mobile phones will compensate this in future.

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