Abstract—The purpose of the current work is to propose, under a statistical framework, a family of unsupervised region merging techniques providing a set of the most relevant region-based explanations of an image at different levels of analysis. These techniques are characterized by general and nonparametric region models, with neither color nor texture homogeneity assumptions, and a set of innovative merging criteria, based on information theory statistical measures. The scale consistency of the partitions is assured through i) a size regularization term into the merging criteria and a classical merging order, or ii) using a novel scale-based merging order to avoid the region size homogeneity imposed by the use of a size regularization term. Moreover, a partition significance index is defined to automatically determine the subset of most representative partitions from the created hierarchy. Most significant automatically extracted partitions show the ability to represent the semantic content of the image from a human point of view. Finally, a complete and exhaustive evaluation of the proposed techniques is performed, using not only different databases for the two main addressed problems (object-oriented segmentation of generic images and texture image segmentation), but also specific evaluation features in each case: under- and oversegmentation error, and a large set of region-based, pixel-based and error consistency indicators, respectively. Results are promising, outperforming in most indicators both object-oriented and texture state-of-the-art segmentation techniques.

Index Terms—Bhattacharyya coefficient, image region analysis, image segmentation, information theory, Kullback–Leibler divergence, region merging.

I. INTRODUCTION

IMAGE segmentation is a first and key step for image analysis and pattern recognition [1]. Its goal is twofold: from a semantic point of view, image segmentation is a first level of abstraction providing an image representation closer to the object representation than the set of pixels; and from a practical point of view, a region-based representation of the image reduces the number of elementary primitives and allows a more robust estimation of parameters and descriptors. In other words, segmentation simplifies the image providing a representation that is more semantically meaningful and easier to analyze [2].

However, in a large number of cases, a unique solution for the image segmentation problem does not exist (for that reason, sometimes image segmentation is referred as an ill-posed problem1), i.e., instead of a single optimal partition, it is possible to find different region-based explanations of an image, at different levels of analysis or detail [3]. To overcome this situation a hierarchical segmentation approach is needed, where instead of a single partition, a hierarchy of partitions is provided [4].

An important type of hierarchical bottom-up segmentation approaches are region merging techniques [5]. These techniques are region-based, in the sense that they consider regions not only as the goal of the segmentation process but also as the mean to obtain a partition of the image. Hence, local decisions are directly based on the region properties and features. Starting from an initial partition or from the collection of pixels, regions are iteratively merged until a termination criterion is fulfilled (for instance, a unique region is reached).

Region merging algorithms can be specified by [6]: a merging criterion that defines the cost of merging two regions; a merging order, determining the sequence in which regions are merged based on the merging criterion; and a region model that determines how to represent the union of regions. They can be efficiently implemented using graph-based approaches such as the recursive shortest spanning tree (RSTT) algorithm [7]. Fast implementations of this algorithm can significantly decrease its computational load [8] or even bound its time complexity in the worst case to $O(n)$ for not significantly complex region models and merging criteria, with $n$ being the number of regions in the initial partition [9].

In the literature, there is an explicit division between two types of region models. For the first type, where the color of the pixels belonging to the region is assumed to be approximately constant, first-order statistics such as mean [10] or median [11] color values are used as region model. For instance, this assumption is common in object-oriented image segmentation. For the second type, where region merging is applied to texture segmentation, region models are based on second or higher order statistics [12] or in transformations, such as wavelets [13], [14] or Gabor filters [15], [16].

Specially for object-oriented or content-based applications, most researchers have focused their attention on the merging criteria. The basic criteria have relied on color homogeneity, for instance, MSE, Euclidean distance between region color mean or median (or a weighted version), single linkage or complete linkage [17]. These approaches may suffer from small

1Another reason to refer to the image segmentation problem as ill-posed is that conflicting constraints may lead to a cost function that does not get one closer to a optimal solution by making an improvement in cost.
and meaningless regions into the generated partitions. Other methods overcome this problem introducing a regularization term based on the size of the regions [11]. These merging criteria penalize the merging of large regions, giving priority to the fusion between small regions or regions with similar number of pixels. Although this approach helps to eliminate small meaningless regions, it introduces a bias into the merging process that tends to create partitions with regions of similar sizes. Other techniques incorporate, apart from color and size, contour complexity of the region into the merging criterion [10], for instance, based on the perimeter length or area-perimeter ratio [18]. In turn, some researchers have tried to emulate human perceptual grouping using more complex criteria, for instance defining syntactic features [19], [20].

The merging order has received little attention in the region merging literature. Typically, the merging order is based on iteratively merging the pair of regions with lowest merging cost, given by the chosen merging criterion.

The purpose of the current work is to propose, under a statistical framework, a family of unsupervised region merging techniques with the following characteristics:

- a general statistical region model, providing a unified segmentation strategy where arbitrary and non parametric discrete distributions are directly estimated from data and neither color nor texture homogeneity are assumed inside the region;
- a set of innovative merging criteria, based on information theory statistical measures between the region models;
- assuring the scale consistency of the partitions through two strategies: i) a size regularization term into the merging criteria (in the rest of the paper, we also refer to these methods as area-weighted) and a classical merging order; or ii) a new scale-based merging order combined with a size independent criterion (referred also as area-unweighted criterion) to avoid the region size homogeneity imposed by the use of a size regularization term;
- moreover, the definition of a partition significance index to automatically determine the subset of most representative partitions from the created hierarchy;
- and the ability of these most significant automatically extracted partitions to represent the semantic content of the image from a human point of view.

As just commented, this analysis is performed under a statistical framework, where we can take advantage of well-known results in probability theory and information theory. The set of information theoretical region merging techniques proposed in this work is outlined in Fig. 1.

Nevertheless, the statistical framework is not new in image segmentation. For instance, Markov random fields segmentation techniques have been extensively used [21]; approaches based on the mean-shift algorithm [22] have also been proposed; or even classical techniques such as the well-known Mumford–Shah functional [10] have been interpreted as a parametric maximum a posteriori (MAP) estimation [23].

Particularly, other statistical region merging techniques are also found in the literature. Nevertheless, most of these approaches are based on parametric probability region models under color homogeneous [24], [25] or texture [14] assumptions. Hence, these techniques cannot be used in a general scenario but are restricted to a particular type of images.

Approaches without strong probability model assumptions for the regions are less common. For instance, a semiparametric statistical approach is presented in [27] and [29]. In these approaches, image segmentation is formulated as an inference problem. The authors assume that optimal statistical regions have a homogeneity property; i.e., inside any statistical region, the pixels have the same expectation value for each color channel. Hence, pixels are considered statistically independent and having this homogeneity condition, although they are not assumed to be identically distributed. We refer to these techniques as semiparametric because the pixel distribution is modeled by a set of Q independent random variables, where Q is a parameter that has to be set, controlling the statistical complexity of the optimally segmented image. The merging criterion relies on the definition of a merging threshold, based on an upper bound on the difference of the expectation of the pixel value of each region. In [30]–[32], a supervised version of the previous methods is presented, i.e., a segmentation algorithm requiring some user guidance.

Although being more general than parametric approaches, in the previous algorithm the number of random variables depends on the image complexity and, consequently, it is difficult to estimate when no prior knowledge on the image is available. Additionally, some of the resulting partitions suffer from scale inconsistency, i.e., small meaningless regions do not necessarily merge as the scale gets coarser. In this sense, it is difficult that the color homogeneous parts of a texture region can merge to form a coarser level statistical distribution without using a scale consistency mechanism, specially in early stages of the merging process where assumptions such as the homogeneity property...
do not hold. This fact is illustrated in Fig. 2. A region containing the white stripes of a zebra and another region containing the black stripes do not hold the homogeneity property when they are considered independently. Our approach can correctly deal with low scale textures thanks to the preservation of the size consistency of the partitions and the use of accurate information theoretical merging criteria. Moreover, note the ability of the most relevant partition automatically proposed by the significance index [see Fig. 2(b)] to approximately represent the most human-representative semantic content of the image.

Finally, the proposed merging techniques have been evaluated in two different contexts. First, we have performed a complete evaluation in terms of object-oriented segmentation and semantic analysis of generic images. Second, an exhaustive evaluation in terms of natural texture segmentation is provided. In each case we use not only a specific database with available ground truth partitions, but also concrete evaluation features.

For the object-oriented evaluation, the most important types of errors, namely, undersegmentation (merging regions belonging to different objects) and oversegmentation (not merging regions belonging to the same object), are measured using the metrics proposed in [33] and an extension of the methodology in [34].

Our methods are directly compared with the region merging technique proposed in [35]. In this case, the proposed techniques using area-weighted merging criteria obtain similar or better results in terms of undersegmentation (1.5% mean decrease) while clearly outperforming in terms of oversegmentation (10% mean decrease). The techniques using a scale-based merging order lead to a compromise between under- and oversegmentation error (for instance, a sacrifice of a 9% undersegmentation increase can result into a 30% oversegmentation decrease).

For the texture evaluation, the selected database has associated a system that automatically evaluates and compares the results with nine state-of-the-art texture segmentation algorithms and presents the results on-line. Concretely, a total of 21 indicators are evaluated. In this case, the evaluation is performed on a supervised and on an unsupervised manner. In both cases, the proposed techniques based on a size dependent merging criteria show a good performance in most of the indicators, clearly outperforming eight out of the nine algorithms into the benchmark and being comparable or superior to the best technique (http://mosaic.utia.cas.cz/).

The work presented here completes our preliminary contributions in [36] and [37], first by including a more detailed analytical development of the information theoretical merging criteria, and specially in terms of a deeper and more exhaustive objective evaluation. Concretely, the criteria are proved to be optimal in terms of maximizing the likelihood of the merged regions (criteria in Sections II-B and III-B) or derived from an upper bound on the classification error between a pair of regions (see Sections II-C and III-C and Appendix, this last one including a proof for an extension of the Chernoff bound for first-order Markov processes). The possibility of developing these mathematical proofs has made us chosen these two merging criteria among the myriads of existing information theory statistical distances (for instance, Bregman divergences [38] or Csiszár f-divergences [39]). For the object-oriented evaluation, a study of the performance in terms of the parameter selection for the scale-based merging order and the objective evaluation of the ability of the most significant partition to represent the semantic content are originally included here. For the texture evaluation, a deeper interpretation of the supervised evaluation results and the whole unsupervised evaluation are exclusively presented here. Additional examples from previously used databases and new examples from the Berkeley Segmentation Database [26] are also included.

The rest of the paper is structured as follows. In Section II, a first set of information theoretical region merging techniques is presented. Concretely, a nonparametric region model based on the empirical distribution is proposed in Section II-A and two different size-dependent merging criteria based on the Kullback-Leibler divergence (Section II-B) and the Bhattacharyya coefficient (Section II-C) are formally developed. Following a similar structure, Section III presents a region model based on a first-order Markov process (Section III-A), leading to similar information theory statistical measures (Sections III-B and III-C). An alternative approach, combining a size-independent extension of all previous methods and a scale-based merging order is presented in Section IV. The automatic partition selection criterion is detailed in Section V. Section VI presents an objective evaluation and comparison with other state-of-the-art region merging and image segmentation techniques, using two different data sets. Conclusions are outlined in Section VII. Finally, a novel proof for an extension of the Chernoff bound for first-order Markov processes is included in the Appendix.
II. AREA-WEIGHTED STATISTICAL MERGING CRITERIA FOR I.I.D. PIXEL REGION MODELS

A. I.I.D. General Statistical Region Model

From a statistical point of view, a single channel image can be considered as a realization of a 2-D stochastic process. Therefore, each pixel is a sample of one of the discrete random variables composing the image process. For simplicity, all mathematical developments in this work are obtained for single channel images; their extension to the multichannel case under channel independence assumption is straightforward.

To formally tackle the image segmentation problem, we consider a region as a set of independent and identically distributed (i.i.d) pixels which is completely characterized by the probability distribution common to all pixels. We propose a region model based on the estimation of this probability distribution from the empirical distribution of the region.

The empirical distribution or type $P_X$ of a sequence $\mathbf{x}$ of $n$ samples from an alphabet $\mathcal{X} = \{a_1, a_2, \ldots, a_\lambda\}$ is defined as the relative proportion of occurrences of each value of $\mathcal{X}$, i.e., $P_X(a) = N(a|x)/n$ for all $a \in \mathcal{X}$, where $N(a|\mathbf{x})$ is the number of times the symbol $a$ occurs in the sequence $\mathbf{x} \in \mathcal{X}^n$. Using a main result of the theory of types [40], the probability of the type of a sequence of i.i.d. observations $\mathbf{x}$ with probability distribution $Q$, is given by

$$Q^n(\mathbf{x}) = 2^{-n(H(P_X) + D(P_X||Q))} \tag{1}$$

where

$$H(P_X) = -\sum_{a \in \mathcal{X}} P(a) \log P(a) \tag{2}$$

is the Shannon entropy of the type and

$$D(P_X||Q) = \sum_{a \in \mathcal{X}} P_X(a) \log \frac{P_X(a)}{Q(a)} \tag{3}$$

is the Kullback–Leibler divergence between the statistical distributions. It can be seen [40] that the empirical distribution $P_X$ converges to $Q$, concretely, $D(P_X||Q) \to 0$ with probability 1 for $n \to \infty$. Hence, for $n$ sufficiently large, the probability for a particular sequence can be approximated by

$$Q^n(\mathbf{x}) \approx 2^{-nH(P_X)} \tag{4}$$

and the unknown distribution of the data $Q$ can be directly approximated by the empirical distribution of the samples. In practice, to ensure that the value of $n$ is large enough to have a reliable approximation, the statistical model is not directly applied at the pixel level but at the level of an initial partition with a reduced number of regions (see Section VI).

Using the empirical distribution provides a unified and general framework for image segmentation, as arbitrary discrete distributions are directly estimated from data. Apart from pixel independence, no further assumptions are made. Moreover, this model can be easily computed and, after the union of a pair of regions, updated

$$P_{1 \cup 2}(a) = \frac{n_1}{n_1 + n_2} \cdot P_1(a) + \frac{n_2}{n_1 + n_2} \cdot P_2(a) \tag{5}$$

where $n_1$, $n_2$ are the number of pixels in $R_1$, $R_2$, respectively.

The quantization of the alphabet $\mathcal{X}$ can be set to optimize the performance of the algorithm. In this work, we only consider a uniform quantization and directly refer to the number of bins considered in the empirical distribution. More sophisticated quantization strategies, such as data-dependent partitions [41], are out of the scope of this paper.

B. Kullback–Leibler Merging Criterion

The first criterion is based on merging at each step the pair of adjacent regions maximizing the probability of being generated by the same statistical distribution. We tackle this problem as a pairwise hypothesis test. Assume $R_1$ and $R_2$ are two adjacent regions with empirical distributions $P_1$, $P_2$, respectively, whose union would generate a new region with empirical distribution $P_{1 \cup 2}$. Then, the two hypotheses considered are as follows:

- $H_0$: pixels in the first region, $\mathbf{x}_1 \in R_1$, and in pixels in the second region, $\mathbf{x}_2 \in R_2$, are both distributed by $P_{1 \cup 2}$.
- $H_1$: pixels $\mathbf{x}_1 \in R_1$ are distributed by $P_1$; and pixels $\mathbf{x}_2 \in R_2$ are distributed by $P_2$.

In general, we wish to minimize both probabilities of error. The Neyman–Pearson lemma [40] proves that the optimal test for two hypotheses, in that sense, is the so-called likelihood ratio test:

$$\frac{P_{H_0}(x_1, x_2, \ldots, x_n)}{P_{H_1}(x_1, x_2, \ldots, x_n)} \approx T. \tag{6}$$

Using the result in (4) for the probability of each sequence of pixels, we can write the log-likelihood ratio (in base 2) as

$$\log \frac{P_{H_0}(\mathbf{x}_1, \mathbf{x}_2)}{P_{H_1}(\mathbf{x}_1, \mathbf{x}_2)} = -nH(P_{1 \cup 2}) + n_1H(P_1) + n_2H(P_2) \tag{7}$$

which can be interpreted as the size-weighted decrease in entropy when the regions are merged. Converting (5) and the Kullback–Leibler divergence between statistical distributions, (7) can be rewritten as

$$\log \frac{P_{H_0}(\mathbf{x}_1, \mathbf{x}_2)}{P_{H_1}(\mathbf{x}_1, \mathbf{x}_2)} = -n_1 \cdot D(P_1||P_{1 \cup 2}) - n_2 \cdot D(P_2||P_{1 \cup 2}). \tag{8}$$

Consequently, at each merging stage, the two adjacent regions (written as $R_i \sim R_j$) with maximum log-likelihood ratio should be merged. We will refer to this statistical criterion as the Kullback–Leibler merging criterion (KL), formally stated as

$$\{R_1, R_2\} = \arg \max_{R_i \sim R_j} n_i \cdot D(P_1||P_{1 \cup j}) - n_j \cdot D(P_j||P_{1 \cup j}).$$

This criterion is based on measuring the similarity between the empirical distributions of the regions and the empirical distribution of their merging, weighted by the size of the regions.

C. Bhattacharyya Merging Criterion

In this section we present a new criterion based on a direct statistical comparison between the types of the regions, that is, without using an estimate of the probability distribution of the union of the two regions. Nevertheless, in this case, the Kullback–Leibler divergence becomes impractical, as its convergence cannot be assured anymore. For instance, $D(P_1 ||
\[ P_j \to \infty \text{ if, for some } a \in \mathcal{X}, P_j(a) \neq 0 \text{ and } P_j(a) = 0. \]
A possible solution to this problem may be to use data-dependent partitions for the divergence estimation, as proposed in [41]. Another possibility may be to use the symmetric version of the Kullback–Leibler divergence, known as Jensen–Shannon divergence, which is always bounded. Nevertheless, it is known to behave differently from the Kullback–Leibler divergence [42].

We tackle the problem from a different perspective. Let us consider the probability simplex in \( \mathbb{R}^n \), i.e., the \((n-1)\)-dimensional manifold defined by all possible empirical distributions for a sequence of \( n \) samples. Each region can be seen as a class in this space, centered at the point generated by its empirical distribution on the probability simplex. The exponent of the probability of error of such a classifier is bounded by the minimum Chernoff information between the statistical distribution of any pair of classes [40], defined as

\[
C(P_i, P_j) \triangleq \min_{0 \leq \lambda \leq 1} \log \left( \sum_x P_i^\lambda(x)P_j^{1-\lambda}(x) \right).
\]

In other words, the performance of a classifier is determined by the pair of closest classes in the probability simplex, in terms of the Kullback–Leibler divergence.

In our case, we propose to merge the pair of regions with maximum Chernoff information, redefining the probability of error of a classifier as the probability of fusion in a clustering method. Hence, the bound on the error probability becomes a bound on the probability of merging. This way, the bound on the probability of merging for two adjacent regions, with type \( P_i, P_j \), and number of pixels \( n_i, n_j \), respectively, can be written as

\[
P_{\text{merging}} \leq e^{-\min(n_i,n_j)C(P_i,P_j)}.
\]

Nevertheless, computing the Chernoff information implies an optimization over \( \lambda \). To reduce this computational load, in practice, we propose to approximate the Chernoff information by the upper bound corresponding to the case \( \lambda = 1/2 \), known as the Bhattacharyya coefficient [43]

\[
B(P_i, P_j) \triangleq -\log \left( \sum_x P_i^{1/2}(x)P_j^{1/2}(x) \right).
\]

In conclusion, a statistical clustering approach leads to the merging of the adjacent pair of regions with maximum (bound of the) probability of fusion, or equivalently, maximizing its exponent

\[
\{R_1, R_2\} = \arg \max_{R_i \rightarrow R_j} -\min(n_i, n_j) \cdot B(P_i, P_j).
\]

This method is based on a size-weighted direct statistical measure of the empirical region distributions, and we will refer to it as the Bhattacharyya merging criterion (BHAT).

### III. AREA-WEIGHTED MERGING CRITERIA FOR FIRST-ORDER MARKOV REGION MODELS

#### A. First-Order Finite-State Markov Process as General Statistical Region Model

Under the same statistical framework, the region merging problem can be formally tackled considering that statistical dependency is restricted to pixels belonging to the same region. To simplify the statistical analysis, we will further assume that, for each pixel, the statistical dependency is only with respect to neighboring pixels inside the same region.

In order to achieve low complexity region merging, we propose a compromise between the difficulty introduced by a 2-D dependency and the simplicity of the i.i.d assumption in Section II-A, and hence, to model each region using a 1-D first-order Markov model. The reduction of the dimensionality is based on the scanning of the region pixels in four different directions (left–right, right–left, up–down, down–up), estimating the directional empirical transition matrices of the 1-D Markov process associated to each scanning. The simplified 1-D Markov model of the region is obtained averaging the four directional transition matrices. In other words, the 1-D Markov model is based on considering only the average pairwise dependency of a pixel on its four closest neighbors, which can be seen as the (empirical) probability transition matrix of a first-order finite-state Markov process characterizing the region. This empirical pairwise pixel distribution leads to a second-order statistic extensively used in texture analysis, known as co-occurrence matrix [44].

Formally, given the set of region pixels \( \mathbf{x} \) from an alphabet \( \mathcal{X} = \{a_1, a_2, \ldots, a_q, A\} \), their co-occurrence matrix \( \mathbf{P}_x \in \mathbb{R}^{q \times q} \) is defined as the relative proportion of occurrences of each pair of pixel values of \( \mathcal{X} \) separated by a given displacement \( \Delta \), i.e.,

\[
\mathbf{P}_x(a, b) = \frac{N(x_i = a, x_{i+\Delta} = b \mid \mathbf{x})}{N_p}
\]

where \( N(x_i = a, x_{i+\Delta} = b \mid \mathbf{x}) \) is the number of times the pixel value \( a \) occurs at a given location, while the pixel value \( b \) occurs at a displacement \( \Delta \) from that location; and \( N_p \) is the total number of pairwise pixel occurrences at displacement \( \Delta \) in \( \mathbf{x} \). Under the previous assumption, the considered displacements are \( \Delta = \{(0,1), (0,-1), (1,0), (-1,0)\} \). Averaging on these values, a rotation-invariant co-occurrence matrix is obtained.

Arbitrary discrete distributions are directly estimated from data, incorporating spatial information not only about the region itself but also about its interactions with adjacent regions (existence of an edge), with no specific assumptions about the nature of the regions (in terms of homogeneity or texture). Moreover, this model can be easily computed and, after the union of a pair of regions, updated

\[
\mathbf{P}_{1 \cup 2} = \frac{n_1}{n_1+n_2} \mathbf{P}_1 + \frac{n_2}{n_1+n_2} \mathbf{P}_2
\]

with \( n_1, n_2 \) the number of pixels in regions \( R_1, R_2 \), respectively.

The quantization of the alphabet \( \mathcal{X} \) can be set to optimize the performance of the algorithm. As in Section II-A, we only consider a uniform quantization and directly refer to the number of bins in each dimension of the co-occurrence matrix.
The statistical formulation of the merging problem presented in Sections IV–VI is based on considering the co-occurrence matrix as the empirical probability transition matrix of the first-order finite-state Markov process characterizing a region [45]. We will assume that this Markov process is ergodic, and hence, it is completely characterized by its initial state and a probability transition matrix. However, note that in this particular case it is not meaningful to consider an initial state distribution for the sequence of pixels, because the pixels of a 2-D region are not ordered. Consequently, we will assume that all initial states are equally likely, i.e., the probability of the state $i$ is set to $\pi_i = (1/|V|)$. Under these considerations, a region is completely characterized by the probability transition matrix of the first-order Markov process generating it, estimated by its co-occurrence matrix.

**B. Kullback-Leibler Merging Criterion**

Similarly to the i.i.d. case in Section II-B, we can define a criterion based on merging at each step the pair of adjacent regions maximizing the probability of being generated by the same first-order Markov process. Assuming that $R_1$ and $R_2$ are two adjacent regions with $n_1$, $n_2$ pixels, and with empirical transition matrices $P_1$, $P_2$, respectively, whose union would generate a new region with empirical transition matrix $P_{12}$, the two hypotheses considered are as follows:

- $H_0$: pixels in the first region, $x_1 \in R_1$, and pixels in the second region, $x_2 \in R_2$, are both distributed by the same first-order Markov process, with probability transition matrix $P_{12}$.
- $H_1$: pixels in the first region, $x_1 \in R_1$, are distributed by the first-order Markov transition matrix $P_1$; and pixels in the second region, $x_2 \in R_2$, are distributed by the first-order Markov process, with transition matrix $P_2$.

Similarly to the Neyman–Pearson lemma for i.i.d. observations, in [46] it is proved that the best achievable error exponent for testing between two stationary and irreducible Markov sources (thus, ergodic Markov processes) is given by the likelihood ratio test:

$$
\frac{P_{H_0}(x_1, x_2, \ldots, x_n)}{P_{H_1}(x_1, x_2, \ldots, x_n)} \geq T. $$

(15)

Considering that the probability of a first-order Markov sequence can be written as $P(x) = P(x_1) \prod_{i=2}^{n} P(x_i | x_{i-1})$ and referring to $x$ as the concatenation of the pixels of both regions, i.e., $x = (x_1, x_2)$, the log-likelihood ratio can be formulated as

$$
\log \frac{P_{H_0}(x)}{P_{H_1}(x)} = \log \frac{P_{12}(x_1) P_{12}(x_2) \cdots P_{12}(x_n)}{P_1(x_1) P_2(x_2) \cdots P_2(x_n)} + \sum_{i=2}^{n} \log P_{12}(x_i | x_{i-1}) - \sum_{i=1}^{n} \log P_1(x_i | x_{i-1}) - \sum_{i=1}^{n} \log P_2(x_i | x_{i-1})
$$

where $n_1$, $n_2$ are the number of pixels in $R_1$ and $R_2$, respectively; and $n = n_1 + n_2$.

As the Markov process modeling each region is assumed to be ergodic (as stated in Section III-A), by the ergodic theorem, each one of the terms $\sum \log P(x_i | x_{i-1})$ approaches the statistical average with probability 1 under the probability distribution $P$. For instance,

$$
\sum_{i=2}^{n} \log P_{12}(x_i | x_{i-1}) = (n - 1) \cdot E \{ \log P_{12}(x_i | x_{i-1}) \}
$$

where $E\{\cdot\}$ corresponds to the statistical mean under the distribution of $P_{12}$. Considering $P_{12}(x_i = x_i) = \pi_1^{12}$ as the initial states distribution of the process, and $P_{12} = (p_{ij}^{12}) = P_{12}(x_i | x_{i-1} = x_{i-1})$ as the transition matrix

$$
E(\log P_{12}(x_i | x_{i-1})) = \sum_{i \in V} \sum_{j \in V} p_{ij}^{12} \log p_{ij}^{12} = -H(P_{12})
$$

(16)

where

$$
H(P) = -\sum_{i,j \in V} \pi_i p_{ij} \log p_{ij}
$$

(17)

is the Shannon entropy rate of the first-order Markov process [47].

Thus, we can rewrite the log-likelihood ratio test in terms of the Shannon entropy rate of the processes as

$$
\log \frac{P_{H_0}(x)}{P_{H_1}(x)} = \log \frac{P_{12}(x_1) P_{12}(x_2) \cdots P_{12}(x_n)}{P_1(x_1) P_2(x_2) \cdots P_2(x_n)} - (n - 1) \cdot H(P_{12})
$$

$$
+ (n_1 - 1) \cdot H(P_1) + (n_2 - 1) \cdot H(P_2).
$$

(18)

In general, for $n_1$ and $n_2$ sufficiently large, the first term can be dismissed [46]. Particularly in our case, the asymptotic conditions for $n_1$ and $n_2$ are not required as we consider an equiprobable initial state distribution. Thus, the first term is constant for any $x$, not affecting the maximization of the log-likelihood ratio test. Under this condition, the log-likelihood ratio can be written (apart from a constant) as

$$
\log \frac{P_{H_0}(x)}{P_{H_1}(x)} = -(n - 1) \cdot H(P_{12})
$$

$$
+ (n_1 - 1) \cdot H(P_1) + (n_2 - 1) \cdot H(P_2)
$$

(19)

and, for $n_1, n_2 \gg 1$, it can be simply approximated as

$$
\log \frac{P_{H_0}(x)}{P_{H_1}(x)} \approx -n \cdot H(P_{12}) + n_1 \cdot H(P_1) + n_2 \cdot H(P_2)
$$

(20)

that can be interpreted as the size-weighted decrement on the entropy rate when the regions are merged. Considering (14), the equiprobable initial state assumption, and using the Kullback–Leibler divergence rate between a first-order Markov sequence of $n$ samples $p^n$ with stationary distribution $\pi$ and transition matrix $P = (p_{ij})$, and another first-order Markov sequence of $n$ observations $q^n$, with transition matrix $Q = (q_{ij})$:

$$
D'(P||Q) = \lim_{n \to \infty} \frac{1}{n} D(p^n||q^n) = \sum_{i,j \in V} \pi_i \cdot p_{ij} \cdot \log \frac{p_{ij}}{q_{ij}}
$$

(21)

then, (20) can be rewritten as:

$$
\log \frac{P_{H_0}(x)}{P_{H_1}(x)} \approx -(n_1 D'(P_1||P_{12}) - n_2 D'(P_2||P_{12}))
$$

(22)
or equivalently,
\[
\log \frac{H_i}{H_{ij}}(\mathbf{x}) \approx \frac{1}{|\mathcal{X}|} \left( n_1 \sum_{i,j} p_{1j} \log \frac{p_{1j}}{q_{1j}} + n_2 \sum_{i,j} p_{2j} \log \frac{p_{2j}}{q_{2j}} \right).
\]

Defining the Kullback–Leibler divergence between transition matrices as
\[
D(P||Q) \triangleq \sum_{i,j} p_{ij} \log \frac{p_{ij}}{q_{ij}} \quad (23)
\]
we can rewrite the previous expression depending only on the transition matrices of the candidate regions
\[
\log \frac{H_i}{H_{ij}}(\mathbf{x}) \propto -n_1 D(P_1||P_{1.2}) - n_2 D(P_2||P_{1.2}). \quad (24)
\]

Consequently, at each merging stage, the two adjacent regions (written as \( R_i \sim R_j \)) with maximum log-likelihood should be merged. We will refer to this statistical criterion as the Markov Kullback–Leibler merging criterion (M-KL), formally stated as
\[
\{R_1, R_2\} = \arg \max_{R_i \sim R_j} -n_i \cdot D(P_i||P_{i,j}) - n_j \cdot D(P_j||P_{i,j}).
\]

This criterion measures the similarity between the empirical probability transition matrices of the regions and the empirical transition matrix of their merging, weighted by the size of the regions.

C. Bhattacharyya Merging Criterion

Identically to Section II-C, the idea behind this approach is to use the Chernoff information bound on the exponent of the probability of error of a classifier, based on the maximum intersection between two distributions, as a measure of similarity, and consequently, to perform a clustering procedure based on the maximization of this bound.

Proceeding analogously to the classical derivation of the Chernoff bound for the i.i.d. case, in the Appendix we develop an extension of this bound for the case of first-order Markov sequences. Hence, the Chernoff information between the transition matrices of two first-order Markov processes is defined as
\[
C(P_1, P_2) \triangleq \min_{0 \leq \lambda \leq 1} \log \left( \sum_{i,j} (p_{1j})^\lambda (p_{2j})^{1-\lambda} \right). \quad (25)
\]

Following the reasoning in Section II-C, we propose to merge the pair of regions with maximum Chernoff information, redefining the probability of error of a classifier as the probability of fusion in a clustering method. This way, the bound on the probability of merging for two adjacent regions, with empirical probability transition matrices \( P_i, P_j \), and number of pixels \( n_i, n_j \), respectively, can be written as
\[
P_{\text{merging}}(R_i, R_j) \leq e^{-\min(n_i, n_j) \cdot C(P_i, P_j)}. \quad (26)
\]

As in Section II-C, in order to avoid the optimization over \( \lambda \), we propose to approximate the Chernoff information by the Bhattacharyya coefficient between the transition matrices \( \lambda = 1/2 \)
\[
B(P_i, P_j) \triangleq -\log \left( \sum_x P_i^{1/2}(x)P_j^{1/2}(x) \right). \quad (27)
\]

In conclusion, this approach leads to an analogous expression to the criteria in (12) for the i.i.d. case:
\[
\{R_1, R_2\} = \arg \max_{R_i \sim R_j} -\min(n_i, n_j) \cdot B(P_i, P_j). \quad (28)
\]

This method is based on a size-weighted direct statistical measure of the empirical probability transition matrices, and we will refer to it as the Markov Bhattacharyya merging criterion (M-BHAT).

IV. EXTENSION TO AREA-UNWEIGHTED STATISTICAL MERGING CRITERIA

The obtained merging costs depend on the size of the involved regions, establishing, in some sense, the confidence of the estimated empirical models. This approach assures that the resulting partitions are size consistent, meaning that the areas of the regions tend to increase as the number of regions into the partition decreases.

The size term favors the fusion of smaller regions, slowing the merging of larger regions, even when they are similarly distributed. On one hand, as it may be possible to make a mistake during the merging process, merging small regions causes less significant errors in terms of number of pixels, minimizing undersegmentation. On the other hand, as the fusion of larger regions is slowed even when they are similarly distributed, area-weighted methods suffer generally from oversegmentation (see Section VI).

Therefore, the goal of this section is to propose an extension of the previous methods providing a tradeoff between under- and oversegmentation, while increasing the size resolution of the partitions (i.e., the region with minimum size). This is achieved by removing the size dependency from the merging criteria and incorporating it into the merging order to assure size consistency.

Hence, under the assumption that regions are large enough to have a high confidence on the estimated distribution (see Section VI for further details on how to assure this condition in practice), the area dependency can be removed from the previous merging criteria:

- area-unweighted Kullback–Leibler merging criterion for the i.i.d. region model: \( \{R_1, R_2\} = \arg \max_{R_i \sim R_j} -D(P_i||P_{i,j}) - D(P_j||P_{i,j}); \quad (29) \)

- Area-unweighted Bhattacharyya merging criterion for the i.i.d. region model:

\[
\{R_1, R_2\} = \arg \max_{R_i \sim R_j} -B(P_i, P_j); \quad (30)
\]
• area-unweighted Kullback–Leibler merging criterion for the first-order Markov region model:

\[
\{ R_1, R_2 \} = \arg \max_{R_i \sim_R R_j} -D(P_i | [P_{i,j}]) - D(P_j | [P_{i,j}]);
\]  \( (31) \)

• area-unweighted Bhattacharyya merging criterion for the first-order Markov region model:

\[
\{ R_1, R_2 \} = \arg \max_{R_i \sim_R R_j} -B(P_i, P_j).
\]  \( (32) \)

In practice, we cannot always assure that the distribution of all regions is perfectly estimated, specially, in early stages of the merging process. For this reason, and to assure the size consistency of the partitions, an agglomerative force is needed into the merging process. Our proposal is to combine the criteria in (29)–(32) with a scale-based merging order, incorporating the size consistency constraints. The idea is to define a scale threshold for each level of resolution. Regions beyond this threshold are considered as out-of-scale and are merged with the highest priority, fusing them with their most similar region in the partition. Finally, when no out-of-scale regions remain, the algorithm continues merging in-scale regions normally. At each merging step the scale threshold is updated, and normal merging continues until new out-of-scale regions appear.

The scale threshold is defined as

\[
T_{\text{scale}} = \alpha \cdot \frac{\text{Image Area}}{\text{Number of Regions}}
\]  \( (33) \)

i.e., regions that are smaller than a given percentage of the mean region area at the current scale are considered out-of-scale. The \( \alpha \) parameter controls the minimum resolution at each scale. Heuristically, we have found that values around \( \alpha = 0.15 \) provide a good compromise between under- and oversegmentation. The performance curves for different values of the scale parameter \( \alpha \) are evaluated in Section VI (see Experiment 4 and Fig. 11).

The benefit of this approach is that the fusion of large regions is not penalized, once out-of-scale regions have been removed. All regions are equally likely to merge despite their size, because the merging cost only measures the statistical similarity of the empirical distributions, without being size biased.

V. PARTITION SELECTION CRITERION

A. Stopping Criterion Versus Selection Criterion

In Section I, the importance of a hierarchical approach to provide different region-based explanations of the image at different levels of detail was discussed. For instance, the level of resolution may be application dependent, considering the type of analysis to be performed. The nature of the region merging techniques succeeds to provide a hierarchy of partitions. Nevertheless, these processes usually lead to a huge number of partitions with no clues about which of them is more representative or contains the most meaningful information.

The goal of this section is to propose a partition selection criterion, i.e., an automatic technique to extract from the hierarchy of partitions the most statistical significant partitions at different resolutions. Although being at an early level of analysis, and without any a priori knowledge on the image, we expect statistical meaningful partitions to contain most human-representative regions, for different levels of analysis.

In the region merging literature, other researchers have proposed the use of stopping criteria for the merging process. These approaches determine a single step in the merging process (that is, a single partition). This proposed partition is usually related with the last merging step where the merging criteria has a certain degree of validity or where a certain compromise is fulfilled. Some simple criteria are based on the maximum merging cost (or minimum similarity), on the definition of a certain threshold on the number of regions [11], [48], or on the minimum value of peak-to-noise ratio (PSNR) between the original image and an image partition reconstructed using the mean region color [11]. When heterogenous image data sets are considered, it is not possible to generalize the value of these parameters for a given purpose (for instance: extraction of partitions with high level semantic content, or with minimum undersegmentation error and providing high accuracy).

In [49], a stopping criterion based on the evolution of the accumulated merging cost during the overall process is proposed. Its goal is to extract the most salient semantic regions or objects present in the scene. It determines the number of regions that divides the accumulated merging curve into two segments: the highest variation part of the accumulated cost and the lowest variation part (geometrically, it corresponds with the first-order polygonal approximation of the accumulated curve using a standard recursive subdivision method). Although this criterion is dependent on the image content itself, the determined partition depends on the number of regions of the initial partition used by the region merging process.

Another stopping criterion based on the accumulated cost is proposed in [34]. In this case, its purpose is to determine partitions with correct characterization of the objects in terms of low undersegmentation error and a moderate number of regions. The proposed partition is given by the step of the merging process leading to a relative increase of the accumulated cost over a certain percentage. This method succeeds in its particular goal, but no studies are presented about its validity in other cases.

We would like to remark the significant difference between a stopping criterion (as those proposed in the previous approaches) and the partition selection proposed here. While a stopping criterion determines a single partition or iteration, usually referred to the merging step where the used merging criteria cannot assure a certain degree of reliability or where a given tradeoff is fulfilled, the selection criteria proposes a reduced set of meaningful partitions at different levels of detail. Thus, the selection criteria is application independent, and it is not specified together with a particular purpose. It can be seen as a tool to simplify and facilitate a higher level image analysis, but independently of the type of analysis itself. In that sense, the proposed partition selection criterion is related with the simplification or edition techniques for hierarchical region-based image representations in [50] and [51]. In those approaches, the merging sequence is stored into a hierarchical tree structure that, in turn, is collapsed to a reduced subset of relevant partitions. Nevertheless, the simplified version of the hierarchy is based on the analysis of the tree structure.
is the number of remaining regions, defined as

In order to illustrate the behavior of the proposed partition selection criterion and the fact that it performs similarly with all proposed merging criteria, examples of automatically selected partitions using this significance order are shown in Figs. 3–5. A complete evaluation is given in Section VI. Note that in Figs. 3 and 4, in general, the first selection corresponds to a coarse partition, whose regions are good approximations of the objects. Usually, the second proposal gives a finer partition with most representative regions in the scene. Examples in Fig. 5 (natural texture mosaics from the Prague texture segmentation data generator, see Section VI-B) show that the partition selection criteria can be a valuable solution to provide with correct image explanations at different levels of detail, correctly capturing the increase in complexity of the region pattern as the resolution decreases.

VI. EXPERIMENTAL RESULTS

In this section, we provide a complete and exhaustive evaluation of the proposed techniques, using not only different databases for the two main addressed problems: object-oriented segmentation of generic images (Corel Image Database, Section VI-A) and texture image segmentation (Prague Segmentation Datagenerator, Section VI-B), but also specific evaluation features in each case: under- and oversegmentation error, and a large set of region-based, pixel-based and error consistency indicators, respectively.
In the results shown in the paper, we have tried to select images presenting objects (single or not) showing different characteristics. For instance, objects immerse into textured background, objects formed by textured regions or objects formed not only by color homogeneous regions but also by different plain color regions. Additionally, we also illustrate the behavior in more general images, such as landscapes. With this selection of illustrative examples, including also a set of natural texture mosaics, we try to cover a large amount of general image types with different levels of complexity.

In order to ensure that all initial regions are large enough to have a high confidence on the statistical model estimation, the proposed region merging techniques were applied on an initial partition of the original image. Except otherwise stated, the initial partitions were computed using the watershed algorithm [52].

A. Corel Image Database

The first set of experiments was performed over a set of 100 images from the Corel image database [34]. The set contains ten images of ten different complexity classes: tigers, horses, eagles, mountains, fields, cars, jets, beaches, butterflies and roses. Ground truth partitions were manually segmented in the context of the SCHEMA project (http://www.iti.gr/SCHEMA/).

To evaluate the quality of the partitions created by the proposed methods, we use as in [34] the distances defined in [33]. Initially, an asymmetric distance is proposed $d_{\text{asym}}(P, Q)$. By definition, it measures the minimum number of pixels whose labels should be changed so that partition $P$ becomes finer than partition $Q$, normalized by the image size. Note that, in general, $d_{\text{asym}}(P, Q) \neq d_{\text{asym}}(Q, P)$. When $P$ is the partition to evaluate and $Q$ the ground truth partition, the first ordering measures the degree of undersegmentation, and the second, the oversegmentation in $P$ with respect to the ground truth partition.

Nevertheless, some applications may not be uniquely concerned about under- or oversegmentation but they may be interested in establishing a good compromise between both types of error. For that purpose, a symmetric distance $d_{\text{sym}}(P, Q)$ is proposed that provides a measure of the global error between partitions with equal number of regions. This distance is defined in terms of the minimum number of pixels whose labels should be changed between regions in $P$ to achieve a perfect matching with $Q$ ($P$ and $Q$ become identical), normalized by the total number of pixels in the image. This measure was originally defined in the pattern analysis field, in terms of data clustering comparison [53].

1) Experiment 1. Under- and Oversegmentation Evaluation: This experiment evaluates separately, as a function of the number of regions into the partitions: i) the degree of undersegmentation and ii) the degree of oversegmentation of the generated partitions, referred in both cases to the ground truth partitions. The asymmetric partition distance is used for this evaluation, concretely, $d_{\text{asym}}(P, Q)$ is chosen for i), and $d_{\text{asym}}(Q, P)$ for ii), where $P$ and $Q$ are the computed partition and the ground truth partition, respectively.

These results are compared with the region merging technique proposed in [35]. The merging criterion in [35] combines color similarity and contour complexity of the regions, normalized by the component dynamic range, and was shown to outperform most color based merging techniques. In order to fix the same test conditions as in [35], the proposed statistical techniques were applied on initial partitions (with 500 regions) computed using the same color-based criterion used in [35] to initialize the merging process (the weighted Euclidean norm of the color mean difference of the regions). The initial partitions were computed using the same color-based criteria as in [35]. The residual undersegmentation mean error associated to the initial partitions (their average asymmetric distance with respect to the ground truth) is 0.0211, with 500 regions per partition.

In Fig. 6, the results for the mean asymmetric distance for different number of regions with i.i.d. based techniques are presented. Fig. 6-left shows $d_{\text{asym}}(P, Q)$, measuring the degree of undersegmentation. In this case, area-weighted methods outperform area-unweighted methods. On the contrary, in Fig. 6-right, for $d_{\text{asym}}(Q, P)$, area-unweighted methods clearly present less oversegmentation. As discussed in Section IV, this fact is expected due to the increase in the partition resolution provided by area-unweighted methods. Note that, in general and for both
results, the performance of the Bhattacharyya criterion is superior to that of the Kullback–Leibler criterion.

Compared to [35], i.i.d. based techniques suffer from larger undersegmentation error, although the mean error increase for the Bhattacharyya and the Kullback–Leibler area-weighted versions is less than 4% and 6%, respectively. Nevertheless, in terms of oversegmentation, all statistical techniques significantly outperform the method in [35]; a mean 15% decrease of the asymmetric distance for area-weighed methods, and a mean 30% decrease for area-unweighted methods (see Fig. 6-right).

In Fig. 7, the results for the mean asymmetric distance for different numbers of regions for the Markov based techniques are presented. For the sake of clarity, only the best i.i.d. model based area-weighted and area-unweighted methods are shown (corresponding in both cases to the Bhattacharyya merging criteria). Fig. 7-left shows $d_{\text{asym}}(P, Q)$, measuring the degree of undersegmentation. In this case, area-weighted methods outperform area-unweighted methods, and generally, Markov-based techniques are superior to i.i.d. methods. The Markov-based Bhattacharyya area-weighted method presents the most significant improvement with respect to the best technique based on the i.i.d. region model (a 5% distance decrease), outperforming also [35] with a 1.5% less undersegmentation error. On the contrary, in Fig. 7-right, for $d_{\text{asym}}(P, Q)$, Markov-based techniques suffer from more oversegmentation than i.i.d. model based techniques. Despite this fact, they still outperform [35] in terms of oversegmentation (a mean 10% distance decrease). Hence, from our experiments it can be observed that there is a compromise between under- and oversegmentation. Again, the Bhattacharyya versions show a better performance than the Kullback–Leibler techniques.

2) Experiment 2. Global Partition Quality Evaluation:
The goal of this experiment is to perform a general comparison in terms of under- and oversegmentation between the ground truth partitions and the partitions generated by the proposed method with the same number of regions than the corresponding ground truth partitions. To measure the dissimilarity between human-created and computed partitions, the symmetric partition distance is used.

Table I shows the mean symmetric distance between ground truth partitions and partitions with the same number of regions generated by the proposed method. As in the previous experiment, the initial partitions were computed using the same color-based criteria as in [35].
Note that all statistical criteria, i.i.d. or Markov based, outperform [35]. As expected, area-unweighted methods present the best tradeoff between under- and oversegmentation, and particularly, the Bhattacharyya-based criteria. The symmetric distance is slightly larger for Markov-based methods compared to i.i.d. model based methods. Fig. 8 presents several results. In it, it can be observed that, in spite of the differences observed in Table I, the subjective quality of the partitions is similar for all statistical approaches.

3) Experiment 3. Quantization Effect Evaluation: Here, we study the effect of the degree of quantization, in terms of number of bins, in the empirical models used in the proposed statistical methods. Similarly to Experiment 1, we measure independently the degree of under- and oversegmentation as a function of the number of regions into the partition for different number of bins into the model.

Figs. 9 and 10 present examples of the performance variation for different number of bins on the normalized histogram for each region. Concretely, the $d_{\text{asym}}(P, Q)$ for the area-weighted version of the Bhattacharyya method for the i.i.d. model and the Markov model are shown, respectively.

On one hand, it can be seen than the oversegmentation error monotonically decreases as number of bins decreases and presents a large range of variation (see Fig. 9-right). On the other hand, the variation on the degree of undersegmentation when the number of bins is not excessively small (more than four bins) is not so important and only a moderate improvement can be achieved. Note that in this case, the increase of the number not always improves the performance (for instance, in Fig. 9-left the minimum curve of the asymmetric distance is obtained for ten bins). This effect is being currently analyzed as part of our future work (see discussion in Section VII). Taking into account not only the segmentation quality but also the computational time, we can conclude that good performance can be obtained with a reduced number of bins: five or ten bins is a good compromise between the partition quality and the computational load of the algorithm. Remaining methods present a similar behavior.

4) Experiment 4. Scale-Parameter Effect Evaluation: For completeness, the performance curves for different values of the scale parameter $\alpha$, introduced in Section IV to control the scale-based merging order for area-unweighted merging criteria, are evaluated. Concretely, in Fig. 11, the asymmetric distance measuring the degree of under- (left) and oversegmentation (right) for the i.i.d. version of the Bhattacharyya area-unweighted method are shown to illustrate the general behavior of the presented methods.
The conclusions are similar to those obtained in the previous experiment referred to the number of bins. The oversegmentation error monotonically decreases with the value of $\alpha$. Nevertheless, there is not such a direct relation between the scale parameter and the degree of undersegmentation, presenting a minimum for values around 0.2. Justified by the observed compromise between under- and oversegmentation and by the subjective quality of the provided partitions, as commented in Section IV, a value of $\alpha = 0.15$ was chosen in our experiments.

5) Experiment 5. Partition Selection Criterion Evaluation: In this experiment, the performance of the partition selection criterion proposed in Section V is evaluated for a specific purpose. Concretely, we study the ability of the most significant partition proposed by the significance index in (34) to correctly represent most of the semantic content of the image. Considering the
human-created partitions as semantic reference, the asymmetric partition distance between these partitions and the first partition in significance proposed by the selection criterion is computed (see column $d_{\text{asym}}(P_{N_1}, Q)$ in Table II).

Additionally, we investigate the correlation between the proposed partition and a significant error in terms of semantic content into the next merging step. In other words, we evaluate the asymmetric distance increase due to the next region merging. Thus, a large increase in asymmetric distance will be interpreted as a significant semantic error of the partition containing one region less than the selected one. These results for the Corel image subset are outlined in Table II. For a correct evaluation, the relative distance increase caused by the creation of the selected partition is also shown (i.e., the asymmetric distance between ground truth partitions and partitions containing one region more than the selected one).

As it can be seen in Table II, the distance increase is very large for area-weighted methods (from 53% to 66%), specially when is compared with the increase in distance caused by the generation of the selected partition (from 13% to 19%). For the area-unweighted techniques the increase is still large but lower (a 25%–33% increase with respect to a previous 12%–15%), except for the i.i.d. version of the Kullback–Leibler criterion. For this last criterion the correlation between the proposed partition and a significant error in terms of semantic content is not observed (a 21% increase with respect to a previous 25%). This fact seems to be associated with the low performance of this criterion in terms of undersegmentation error, compared to the other statistical methods, that was observed in Experiment 1 (see Fig. 6).

Moreover, some additional examples comparing the unsupervised results provided by the partition selection criterion (concretely, the most significant partition) to other unsupervised and supervised statistical techniques are presented in Fig. 12. The images and the human segmentations have been extracted from the Berkeley Segmentation Database [26]. The first method to compare (third column of Fig. 12) is a statistical segmentation technique based on the mean-shift procedure [22]. The results for this method were computed using the software provided by the authors (http://www.caip.rutgers.edu/rtiul/research/code.html). The other two compared techniques are the statistical region merging algorithm in [27] (discussed in Section I) and a supervised version of this algorithm [31], respectively, the fourth and fifth columns of Fig. 12. The results for these two methods have been obtained from the authors web page (http://www.univ-ag.fr/~rnock/Articles/TPAMI03/). Particularly, the supervised algorithm is based on grouping with bias [54], i.e., the user points in the image some pixels that he/she thinks belong to identical/different objects and the segmentation is solved as a constrained grouping problem. The user markers are also shown in Fig. 12, different marker shapes and colors meaning different objects. It can be seen that the segmentations provided by the proposed algorithms working in an unsupervised manner is similar to the human partition, being comparable or superior to the other supervised and unsupervised methods (for instance, see the image in the fourth row of Fig. 12). Note that our approach does not require any parameter adjustment (for area-unweighted methods, the scale parameter, $\sigma = 0.15$, is never varied) as the other compared techniques do: the number of variables in the region model, $Q$, in [27] and [31]; and the bandwidth parameter for the mean-shift procedure, $(h_x, h_y)$, and the minimum region size, in [22].

### B. The Prague Texture Segmentation Datagenerator and Benchmark

A different evaluation is performed using now the benchmark system presented in [55]. It contains a set of 20 computer generated texture mosaics and benchmarks composed from the following real natural texture types: monospectral textures, multispectral textures, BTF (bidirectional texture function) textures, rotation invariant textures, scale invariant textures, and illumination invariant textures. The system allows an online evaluation and comparison with other state-of-the-art techniques with respect to a large set of indicators, divided in three classes: region-based, pixel-wise average and error consistency [55]. A complete description of these methods, as well as the results for

<table>
<thead>
<tr>
<th>Method</th>
<th>$d_{\text{asym}}(P_{N_1+1}, Q)$</th>
<th>$d_{\text{asym}}(P_{N_1}, Q)$</th>
<th>$d_{\text{asym}}(P_{N_1-1}, Q)$</th>
<th>$\Delta_{N_1,N_1+1}$ (%)</th>
<th>$\Delta_{N_1-1,N_1}$ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. KL area-weighted</td>
<td>0.1391</td>
<td>0.1570</td>
<td>0.2400</td>
<td>12.91</td>
<td>52.88</td>
</tr>
<tr>
<td>2. KL area-unweighted</td>
<td>0.1315</td>
<td>0.1649</td>
<td>0.2002</td>
<td>25.39</td>
<td>21.41</td>
</tr>
<tr>
<td>3. BHAT area-weighted</td>
<td>0.1407</td>
<td>0.1659</td>
<td>0.2628</td>
<td>17.86</td>
<td>58.45</td>
</tr>
<tr>
<td>4. BHAT area-unweighted</td>
<td>0.1409</td>
<td>0.1614</td>
<td>0.2111</td>
<td>14.57</td>
<td>30.76</td>
</tr>
<tr>
<td>5. M-KL area-weighted</td>
<td>0.1523</td>
<td>0.1714</td>
<td>0.2692</td>
<td>12.58</td>
<td>57.08</td>
</tr>
<tr>
<td>6. M-KL area-unweighted</td>
<td>0.1226</td>
<td>0.1392</td>
<td>0.1736</td>
<td>13.54</td>
<td>24.67</td>
</tr>
<tr>
<td>7. M-BHAT area-weighted</td>
<td>0.1433</td>
<td>0.1702</td>
<td>0.2831</td>
<td>18.76</td>
<td>66.28</td>
</tr>
<tr>
<td>8. M-BHAT area-unweighted</td>
<td>0.1231</td>
<td>0.1383</td>
<td>0.1844</td>
<td>12.34</td>
<td>33.38</td>
</tr>
</tbody>
</table>
all the proposed methods and a comparison with other state-of-the-art texture segmentation techniques are available online at http://mosaic.utia.cas.cz/.

1) EXPERIMENT 6. SUPERVISED EVALUATION: The goal of this experiment is to evaluate the performance of the proposed criteria for texture segmentation purposes. In the presented benchmark, our statistical methods were compared with other state-of-the-art segmentation techniques. Here, the evaluation is performed in a supervised manner, i.e., when the number of regions in the evaluated partitions is manually set to the number of regions in the ground truth partitions.

Table III outlines the performance of the proposed methods, using as reference the best texture segmentation technique into the benchmark [45]. The complete evaluation results are available online at http://mosaic.utia.cas.cz/. The conclusions from the benchmark results are that, for most indicators,
area-weighted statistical approaches outperform the rest of techniques in the benchmark. The area-weighted i.i.d. Kullback–Leibler criterion outperform all other techniques for most indicators, closely followed by the area-weighted Markov-based Bhattacharyya criterion. However, note that similarly to the results shown in the object-oriented evaluation, both area-weighted Bhattacharyya versions provide the best results in terms of undersegmentation error (US indicator in Table III).

Due to the large size of some fundamental parts of the textures (for instance, observe the texture formed by large green squares with a black background in the third example of Fig. 13) and for the general purpose value of the scale threshold proposed in Section IV, area-unweighted methods present a lower performance in most indicators, specially for correct detection (OS), undersegmentation (US) and all pixel-wise average criteria. In this particular case, these methods are not able to compact such large parts into a single textured region, due to its size and heterogeneity. Anyway, if some prior knowledge is available about the granularity of the textures present into the regions, the scale threshold could be specifically set to optimize the performance for a particular type of images. Nevertheless, note that area-unweighted Bhattacharyya criteria exhibit an excellent performance in terms of oversegmentation (OS) indicator (similarly to the object-oriented evaluation), consistency error criteria (GCE and LCE) and variation of information (dVI).

Some segmentation examples are shown in Fig. 13. It can be seen that partitions provided by area-weighted statistical methods have larger quality than partitions obtained by [45], in terms of the correct detection of the textures in the mosaic and into the region connectivity and regularity. In general, Markov-based and i.i.d. based area-weighted methods provide similar segmentation results, although in some cases the Markov model improves the obtained partition. For instance, see the third and fourth example in Fig. 13, where the Markov versions are able to compact into a single region such complex and heterogenous regions as those formed by the white and blue shampoo bottles and the cactus, respectively.

The stability under various noise types and degradation levels has also been evaluated for the technique providing the best performance in terms of correct segmentation (CS) indicator in supervised mode: the Kullback–Leibler version based on the i.i.d. model. The benchmark system automatically provides a noise corrupted version of the dataset for three noise types (Gaussian, Poisson, and Salt&Pepper) and under different levels of degradation (only for Gaussian and Salt&Pepper). For the sake of conciseness, the results have not been included here, but they are available online at http://mosaic.utia.cas.cz/.

As expected, the performance of the IT-RM technique decays with the SNR for Gaussian noise (SNR values of 10, 5, 0, −5, and −10 dB provide CS values of 56.61, 47.86, 46.68, 36.25, and 15.05, respectively). The performance for an SNR of 0 dB is still high, especially if it is compared to the performance in absence of noise of other state-of-the-art techniques in the database. Similar results are observed for the Poisson corrupted images. For the Salt&Pepper noise, the IT-RM approach is particularly robust, showing an impressive level of resilience to the highest levels of degradation available in the database. For a probability of noise presence in the image of 0.5, the CS value is over 63, which outperforms the performance in absence of noise of the other state-of-the-art techniques in the system.
TABLE IV
STATISTICAL REGION MERGING UNSUPERVISED EVALUATION ON THE PRAGUE TEXTURE SEGMENTATION BENCHMARK. RESULTS DIRECTLY OBTAINED FROM THE SYSTEM IN [55]. FOR INDICATORS WITH UP ARROW, LARGER VALUES ARE PREFERRED; FOR DOWN ARROWS, THE OPPOSITE. FOR EACH PARAMETER, THE FIRST AND SECOND BEST VALUES AMONG ALL METHODS IS SHOWN IN BLUE (DARK GREY) AND ORANGE (LIGHT GREY), RESPECTIVELY. STATISTICAL METHODS WERE QUANTIZED TO 10 BINS. FOR BENCHMARK CRITERIA SEE TABLE III

<table>
<thead>
<tr>
<th>M-KL Area (unsupervised)</th>
<th>KL Area (unsupervised)</th>
<th>Method in [45]</th>
<th>BHAT Area (unsupervised)</th>
<th>M-BHAT Area (unsupervised)</th>
<th>BHAT NoArea (unsupervised)</th>
<th>M-BHAT NoArea (unsupervised)</th>
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2) Experiment 7. Unsupervised Evaluation: In this case, the goal of the experiment was to evaluate, into the texture segmentation context, the performance of the proposed statistical region merging techniques working in an unsupervised manner. For that reason, the number of regions of the evaluated partitions is automatically selected by the partition selection criteria presented in Section V, concretely, the first partition in importance order with respect to the significance order in (34).

The results for the joint evaluation of the merging techniques and the selection criterion are outlined in Table IV. As before, all results are available online at http://mosaic.utia.cas.cz/. Despite the decrease in the performance due to the unsupervised approach, the area-weighted methods still outperform most texture segmentation techniques present into the benchmark, showing a performance comparable to [45], the best texture segmentation technique into the benchmark. Although for most indicators area-weighted techniques present similar values, the Kullback–Leibler version based on the i.i.d. model, working together with the selection criteria, presents a good performance in most of them.

VII. CONCLUSION
In this paper, we have proposed a practical solution for the segmentation of generic images. Summarizing, the main characteristics of the presented approach are as follows:
• generality, as it can be directly used with images of different complexities and characteristics;
• accuracy, as it provides high quality partitions in terms of objective and subjective quality measures;
• efficiency, as the region models and criteria are not significantly complex and, hence, the merging procedure can be implemented using fast graph-based algorithms in linear time.

From our evaluation of the proposed region merging techniques, the area-weighted methods exhibit a better performance in terms of minimizing the merging error or undersegmentation, but, in general, suffer from a larger degree of oversegmentation. The area-unweighted extensions have shown a better tradeoff between under- and oversegmentation. In the texture segmentation context, area-unweighted methods are sensible to the characteristics of textures into the regions, namely its size and heterogeneity. In this case, any prior information about the granularity of the textures can be incorporated into the scale-based merging order to optimize the performance of these techniques. When no specific knowledge is available, area-weighted merging strategies are preferred for texture images to obtain a correct and reliable segmentation.

For natural images, merging criteria based on the Bhattacharyya coefficient are slightly superior to those based on the Kullback–Leibler divergence. Particularly the Markov area-weighted Bhattacharyya criterion presents an excellent performance in terms of both under- and oversegmentation. This difference is not appreciated for texture images. However, experiments for both types of images agree that, at least for the area-unweighted extensions, the Bhattacharyya criteria are preferred to the Kullback–Leibler criteria.

Hence, we can conclude that applications where undersegmentation errors are crucial (or where oversegmentation errors are not a problem) can find a valuable solution into area-weighted criteria combined with a classical merging order. The use of a more complex statistical model, such as the proposed first-order Markov model, can further improve the results in terms of undersegmentation. On the contrary, applications being more error tolerant may find into a simple i.i.d. statistical model a more practical solution.

When oversegmentation is also considered as a source of error, area-unweighted criteria combined with a scale-based merging order may be more appropriate, directly for images with no coarse heterogeneous textures (such as generic real images).
Last but not least, these unsupervised techniques can serve as a generic analysis tool in image processing, as they can provide to the user or to the next steps of the processing chain a reduced subset of the most relevant partitions found into the whole hierarchy, without any prior knowledge on the type of analysis to be performed. Particularly, the most significant partition can be directly used as a rough approximation of the semantic content of the image. In turn, when the proposed methods work in a supervised manner, they clearly outperform state-of-the-art object-based and texture segmentation approaches.

Our current work aims at improving the region model quantization using a data-dependent quantization strategy to obtain a more accurate estimation of the discrete distributions characterizing the regions [41]. At the moment, we are also investigating on the fusion of several of the proposed techniques to improve the accuracy and the robustness of the segmentation results. As future guidelines, we would like to extend and validate these techniques to other problems of generic image segmentation such as segmentation of compressed images, segmentation of low resolution versions or extensions to video and 3-D images.

APPENDIX

CHERNOFF BOUND FOR FIRST ORDER MARKOV SEQUENCES

Proceeding analogously to the classical derivation of the Chernoff bound for the i.i.d. case, we can obtain a similar result for first-order Markov sequences. As shown in [46], the posterior probability decision rule minimizes the Bayesian probability of error for testing between hypotheses $H_1$ and $H_2$. Being $A$ the decision region for $H_1$, the probability of error for this rule is

$$ P_e = \sum_{x \in A^C} \pi_1 P_1 + \sum_A \pi_2 P_2 $$

(35)

$$ = \sum_{x \in A^C} \min\{\pi_1 P_1, \pi_2 P_2\} $$

(36)

where $A^C$ refers to the complementary region of $A$, i.e., the decision region for $H_2$. Now for any two positive numbers $a$ and $b$, we have

$$ \min\{a, b\} \leq a^{\lambda} b^{1-\lambda} \text{ for all } 0 \leq \lambda \leq 1. $$

(37)

Using this to continue the chain, we have

$$ P_e \leq \sum_{x \in A^C} (\pi_1 P_1) (\pi_2 P_2)^{1-\lambda} $$

(38)

$$ \leq \sum_{x \in A^C} P_1^{\lambda} P_2^{1-\lambda}. $$

(39)

For a sequence of observations, we have

$$ P_e^{(n)} \leq \sum_{x_{n-1} \in A^C} (P_1^{(n)})^{\lambda} (P_2^{(n)})^{1-\lambda}. $$

(40)

Particularizing for first-order Markov sequences,

$$ P_e^{(n)} \leq \sum_{x \in A^C} P_1^{(n)}(x_1) P_2^{1-\lambda}(x_2) \cdot \prod_{k=2}^{n} P_1^{(n)}(x_k|x_{k-1})P_2^{1-\lambda}(x_k|x_{k-1}). $$

(41)

As in Section III-A, we can assume all initial states equally likely, which removes the dependency on the state probabilities. Thus

$$ P_e^{(n)} \leq \sum_{x \in A^C} \prod_{k=2}^{n} P_1^{(n)}(x_k|x_{k-1})P_2^{1-\lambda}(x_k|x_{k-1}) $$

$$ \leq \prod_{k=2}^{n} \sum_{x_{k-1}} P_1^{(n)}(x_k|x_{k-1})P_2^{1-\lambda}(x_k|x_{k-1}) $$

$$ \leq \prod_{k=2}^{n} \sum_{i,j} (p_{ij}^{(n)})^\lambda (p_{ij}^{(n)})^{1-\lambda} $$

$$ = \left( \sum_{i,j} (p_{ij}^{1})^\lambda (p_{ij}^{2})^{1-\lambda} \right)^{n-1} $$

(42)

where $P_1 = (p_{ij})$, $P_2 = (p_{ij}^2)$ correspond to the transition matrices of the processes, respectively.

Hence, the exponent of the error probability is bounded by

$$ \log P_e^{(n)} \leq (n - 1) \log \left( \sum_{i,j} (p_{ij}^{1})^\lambda (p_{ij}^{2})^{1-\lambda} \right). $$

(43)

Although the whole derivation has been done for the case of $n_1 = n_2 = n$, note that when sequences have a different number of samples, an identical upper bound on the probability of error can be obtained considering only the smaller number of samples in both sequences.

Analogously to the i.i.d. case, we can define the Chernoff information between the probability transition matrices of two first-order Markov processes, as the minimum exponent of error given by (43)

$$ C(P_1, P_2) \triangleq -\min_{0 \leq \lambda \leq 1} \log \left( \sum_{i,j} (p_{ij}^{1})^\lambda (p_{ij}^{2})^{1-\lambda} \right). $$

(44)

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REFERENCES

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