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# **Ordinal Coding of Image Microstructure**

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## Abstract

Applications of rank-order-based methods to image and signal analyses have primarily focused on filtering. Classical *median, min,* and *max* filters have long been part of standard image processing toolboxes. More recent work has focused on more elaborate versions of such filters and associated computational issues. However, the application of these nonlinear methods to problems such as image interpretation has been scarce. We attempt to show that simple rank-order-based methods for coding image patches provide informative and computationally efficient local image descriptors.

# 1. Introduction

This paper is about ordinal, rank-based coding of microimages. Since this concept is not generally familiar in the computer vision community, we begin with an informal definition and an example. A *coder* or *quantizer* is a mapping Ffrom  $n \times n$  subimages to  $n \times n$  integer-valued matrices with entries in  $\{0, 1, \ldots, n^2 - 1\}$ . Consider the  $3 \times 3$  subimage on the left-hand side of (1) below and suppose a threshold or granularity t has been fixed in advance, say t = 16. Then

The procedure is as follows: The intensities of the subimage are first ranked:  $3 \le 8 \le 11 \le 14 \le 15 \ll 32 \le 33 \ll$  $65 \le 67$ , where  $\ll$  indicates a jump above t = 16. We code this subimage by assigning 0 to pixel(s) with the lowest intensity, hence  $3 \rightarrow 0$ , and proceed in the ascending order, counting only the significant transitions, i.e., those > t. Thus, 8, 11, 14, 15 are all coded by 1; 32, 33 by 2; and 65, 67 by 3. We will refer to this subimage coding scheme (F, t) as an *ordinal quantizer*. Note that the photometric translates of a patch are independent of t. Another property of F that holds independently of t is that F preserves relative brightness:  $s_u \le s_v \Rightarrow c_u \le c_v$ .

We will also refer to these matrix-valued codes as *patterns* and the totality of possible codes as the *codebook*  C. Note that not every  $n \times n$  matrix with entries from  $\{0, 1, \ldots, n^2 - 1\}$  can be an (F, t) pattern, hence C is a proper subset of the above matrices. Finally, when n is very small, we refer to a subimage s and its pattern F(s) as a "microimage" and a "micropattern", respectively. The "all zeros" pattern is special and represents small contrast noise or clutter with respect to (F, t).

### 1.1. Previous Related Work

In image and signal analyses, applications of order statistics [10] have primarily been to filtering "impulsive" noise that would be too difficult to eliminate with linear filters without over-smoothing useful structures. More recent work has focused on associated computational issues [12], more elaborate versions of such filters [11], and has also extended these filters to detectors of simple objects [13] for SAR imagery. Overall, however, the application of these nonlinear methods to problems involving image interpretation has been scarce.

The ordinal quantizers (F, t) and "microimage codes" described earlier appear to have been originally introduced by Geman and Koloydenko in [3] in the context of *natural image statistics*. In [2], Neemuchwala *et al* apply these subimage quantizers F for registration of ultrasound breast images. Whereas acknowledging an improved performance in image registration relative to using the image intensities directly, the authors in [2] point out an undesirable sensitivity (at least in their application) to local contrast variations. Here (in §5.2) we propose variable thresholds t, enabling F to *adapt* to local contrast variations.

In [3], the probability distribution of F-codes is reported to vary insignificantly with the imaging domain, spatial and intensity scales, in effect suggesting that this distribution can be used as a *universal prior* for higher-level visual tasks. We shall return to the crucial issue of invariance in §4.

In [4], Lee *et al* consider large samples of  $3 \times 3$  subimages randomly sampled from images of natural scenes. They observe that the natural subimage signal *S* concentrates in very "small" subspaces of its nine-dimensional ambient space. Specifically, according to [4], the high-contrast component of S washes out low-dimensional surfaces corresponding to ideal primitive microstructures (e.g. edgelets, blobs, bars, etc.). In the search for a compact description of the natural microimage data, their analysis relies on advanced techniques for sampling on nonlinear surfaces. Interestingly, the set of microstructure descriptors obtained in [4] as surface representations appear to correspond well with the codebook C with the zero pattern removed. Thus, the (F, t) map can be viewed as a discrete, coarse representation of a continuous mapping of the microimage data to its principal surfaces. Clearly, the optimality of such a discretization depends on t; using a single t for coding many different locations of a complex image is unlikely to perform best for any specific purpose (see below). This provides another motivation to investigate adaptations of t to the local and global image contrasts.

Much has been learned about how biological visual processing adapts to contrast variations in natural images, presumably in order to maintain efficiency ([6],[7]). In [8] in particular, the authors show how the basic vision task of contour integration might be adapted to local contour statistics of natural images, and how this adaptation would then allow integration to begin earlier in the process than previously believed. We are thus also motivated by the above hypothesis that the functional architecture of an efficient vision system might allow for almost simultaneous detection and integration of microscopic structure from natural stimuli. Specifically, this leads us to assess (§3) suitability of (F, t) codes for their efficient integration.

### **1.2.** Contributions

In view of the current status of ordinal methods, work on natural image statistics, and the somewhat isolated observations mentioned above, we attempt to integrate these ideas and findings into a coherent assessment of the suitability of ordinal microimage coders for investigating image content.

The information content, and perceptual distortions, of coding microimage populations by (F, t) can be studied in the context of empirical probability distributions  $\{p_F(c|I =$  $i\}_{c \in C}$  of F-codes within individual images I, or even over whole imaging domains. Using  $2 \times 2$  as the smallest nontrivial microimage configuration, we estimate  $\{p_F(c|I) =$  $i\}_{c \in \mathcal{C}}$  and its entropy  $\mathcal{H}(p_F)$  from thousands of high resolution natural images, representing various domains. The obtained confidence intervals at standard significance levels are rather tight, which is consistent with the findings in [3] on stability of the microimage distribution. (In fact, simultaneous confidence intervals are used to estimate the  $p_F$  probability vector.) For F with adaptive thresholds, we additionally estimate the mutual information  $\mathcal{M}(S; F)$  between the original microimage S signal and its F coding. These and other experimental results are presented in §5 and include comparisons of different adaptable versions of

F by mutual information  $\mathcal{M}(S; F)$ . In §6, we also explain that average perceptual distortions  $\mathbb{E}d(S, F)$  might need to be estimated in practice for a more complete comparison of such coders among themselves as well as with others.

# 2. Ordinal Quantization

Putting aside computational efficiency, the F transformation of  $n \times n$  subimages  $s \in \mathbb{R}^{n^2}$  into codes is formally described by the following steps:

- 1. Compute the ranks  $s^{(1)} \leq s^{(2)} \leq \ldots \leq s^{(n^2)}$ .
- 2. Derive the (discrete) derivatives  $0, s^{(2)} s^{(1)}, s^{(3)} s^{(2)}, \dots, s^{(n^2)} s^{(n^2-1)}$ .
- 3. Binarize by thresholding with t:  $0, \mathbb{I}_{\{s^{(2)}-s^{(1)}>t\}}, \mathbb{I}_{\{s^{(3)}-s^{(2)}>t\}}, \dots, \mathbb{I}_{\{s^{(n^2)}-s^{(n^2-1)}>t\}},$ where  $\mathbb{I}_A$  stands for the indicator of set A.
- 4. Integrate the resulting derivative chain, producing (2) below.
- 5. Compose the code matrix by placing these in their proper original pixel locations.

$$0, \mathbb{I}_{\{s^{(2)}-s^{(1)}>t\}}, \mathbb{I}_{\{s^{(2)}-s^{(1)}>t\}} + \mathbb{I}_{\{s^{(3)}-s^{(2)}>t\}}, \dots,$$
$$\sum_{j=1}^{n^2-1} \mathbb{I}_{\{s^{(j+1)}-s^{(j)}>t\}}.$$
(2)

Summarizing:

**Definition 1** Let L represent the number of pixels in patch  $s \in \mathbb{R}^L$  and let t > 0. The ordinal quantizer  $(F, t) : \mathbb{R}^L \to \mathbb{R}^L$  is defined component-wise by (3) below:

$$F_l(s) = \sum_{j=1}^{r_l-1} \mathbb{I}_{\{s^{(j+1)}-s^{(j)}>t\}},$$
(3)

where  $s^{(1)}, s^{(2)}, \ldots, s^{(n^2)}$  are the (ascending) order statistic of the intensities in patch s, and  $r_l$  is the ascending order rank of the  $l^{th}$  pixel.

Note that the assignment (3) is in fact independent of possible ties in ranking and hence well-defined. Note also that, for unbounded continuous intensities, all the maps F have the same range C independently of t; hence C is not parameterized by t. Namely, if c is a pattern under (F, t) for some t, than it is also a pattern for all t > 0. However, in practice s is almost always discrete, hence, depending on the initial intensity quantization and on t, the range of F might be a proper subset of C.

The size of the codebook C is given by

$$|\mathcal{C}| = \sum_{m=1}^{L} \sum_{\substack{k_l > 0 \ 1 \le l \le m \\ k_1 + \dots + k_m = L}} {\binom{L}{k_1 \ k_2 \cdots k_m}}.$$
 (4)

Thus, in the case of  $2 \times 2$  patches (n = 2, L = 4), there are 75 micropatterns. The summation index *m* represents the number of subchains in the order statistic separated by significant jumps, and can be thought of as a local estimate of the depth of the image surface (3).

# 3. Relevance for Visual Processing

We show elsewhere that (F, t) coding emerges naturally as satisfying a set of "perceptual axioms" based on the brightness partial order relations on the subimage and pattern sets. A central axiom is that F needs to commute with pixel permutations  $\sigma$ :  $\sigma^{-1}(F(\sigma(s))) = F(s)$ . We find this axiom sensible for "early vision", thinking of the primitive visual processor capable only of sorting out the received luminance, and not equipped with a basis for direct estimation of directional derivatives.

### 3.1. Invariance

An important issue here is that of invariance: Many subimages may share a code c and there are both perceptual and statistical relationships among subimages within one such "fiber".

When the semantic explanation of image structure is of direct importance, a high level of photometric invariance is desired and illumination is a nuisance parameter. Often, this type of invariance is considered at the global, i.e. image scale, requiring an operation to yield the same results for image I as for its (constant) translates I + const. For every t, F is clearly invariant to photometric translation: F(s) = F(s + const). Additionally, if the same coding (i.e. keeping t fixed) is carried out for every disjoint  $n \times n$  subimage(s) s of I (or a subset thereof), the collective result clearly remains unchanged even if the individual subimages were "brightened" unequally (by const(s)).

Photometric translation invariance simply means that, as a coder of an isolated subimage, (F, t) conveys no information about the absolute brightness of the coded patch. However, when coding a *population* of subimages, some of the original brightness information may be statistically correlated with structure, and hence may still be preserved indirectly.

In fact, the photometric shifts are only a subset of all patch transformations that do not affect the F-codes. This can, for example, be seen from Figure 1. It can also be seen (as mentioned earlier) that under (F, t), any two patches receive a common code if they answer the same way to all the queries: "Is pixel u brighter than pixel v by more than t?" At the same time, answering all such queries identically is not necessary for two patches to be coded identically. Thus, there is still more invariance than explained by aggregating patches based on the binary queries above. This remaining



Figure 1: Subimages that are mapped to the same righthand pattern of (1) by (F, 16) are rendered with 256 levels of gray (top) and numerically transcribed (bottom).

invariance can intuitively be described based on the structure of the patch order statistic (see, for example, the commentary to (1) above): In two patches with the same code, a pair of pixels from a subchain enclosed by significant jumps ( $\ll$ ) may respond differently to the same query.

Unlike the photometric shift invariance, the additional modes of invariance above do depend on t, which might be exploited in applications by applying F with variable t. This latter possibility has largely motivated this work.

#### **3.2. Information Content**

We reiterate that, despite being defined purely based on intensity ordering, the "non-flat" (F, t)-micropatterns do carry primitive directional information as well as primitive surface depth information. This can be seen from Figure 2.

Most binary patterns are trivially associated with one of the eight directions (on the  $\pi/4$  angular scale). The "ridgelets"  ${}^{01}_{10}$  and  ${}^{10}_{01}$  are the only exceptions but they occur less frequently; see §5. Any non-zero non-binary pattern c can be "pulled back" up to the level of its coarser, binary ancestors (although non-uniquely) in order to "estimate" the captured direction.

The uncertainty in simultaneous estimation of position and direction is well-known to be generally inevitable. This scheme provides a simple mechanism to exercise the tradeoff: Suppose, for instance, the pattern  $_{00}^{01}$  is signaling the same diagonal direction as  $_{01}^{11}$ . In that case the two would be each other's translates along the direction normal to the signaled one. Lowering the granularity *t*, would then refine  $_{01}^{01}$  to  $_{01}^{12}$ .

A competing interpretation might link  $^{01}_{00}$  to  $^{11}_{00}$ , in which case  $^{01}_{00}$  would resolve into  $^{12}_{00}$ . In general, under this scheme, refining the interpretation of a code corresponding to an internal node, requires lowering the granularity *t*. Thus, a contour integrator might exercise this granularity control, for example, in a feedback loop iteratively attempting to connect neighbors if their codes have compatible directions. The directional ambiguity of the coarser codes would then lead to more aggressive explorations of conti-

nuity, perhaps resulting in illusory contours. When, and if, the number of contouring hypotheses reaches a predefined limit, the codes of the more ambiguous junctions would be refined. Any discovered misalignment would then result in discarding the affected contours.

The depth of the code in the C hierarchy appears to provide rudimentary information about the depth of the coded structure. We refer to this depth as m(c) (m = 1, ..., 4 as determined by n = 2). There is certainly even more ambiguity in interpreting the depth information than the directional one. However, short of real estimation of curvature, the (F, t) scheme does appear to be sufficient in the sense of providing the 2.5D primary sketch [9]. Parallel implementations of this coding (with larger patches) might then also allow for fast scene exploration and local contour integration to develop simultaneously.



Figure 2: A fragment of C for n = 2 illustrating, among other features, how the direction and depth of the microstructure can be induced from the "brightness" order relation on C preserved from the original such order on the patch space.



Figure 3: A natural image (log intensities are used due to the very large image size).

Let us apply F to every distinct  $2 \times 2$  microimage of image in Figure 3. Figure 4 marks as white all the "flat"

(i.e. background) sites of image I, setting t = contr(I) the unit of the spatial contrast of the image according to the following definition:

$$contr^{2}(I) = \frac{1}{M(N-1) + N(M-1)} \sum_{k \sim l} (I_{k} - I_{l})^{2}$$
 (5)

where the summation is over all M(N-1) + N(M-1)neighboring (vertical and horizontal but not diagonal) pairs (k, l) of image sites. This definition of contrast is advocated in [4], in particular for being (a discrete version of) the only scale invariant norm on image spaces. We also find this definition helpful in general for comparing intensity images presented on different intensity scales, and also for comparing subimages within an image.

As shown in Figure 5, the unit contrast coincides (for this image on the logarithmic intensity scale) with the 80-th percentile of the empirical distribution of the (absolute) differences between the horizontally and vertically neighboring pixels. Let us denote by G the corresponding distribution function, and by  $G^{-1}$  - its inverse, the quantile function.



Figure 4: The background class (white) occupies 74% of image in Figure 3, according to F with t = contr(I).

# 4. Microimage and Micropattern Distributions and Information

The statistical context of our experiments requires some notation. The reader familiar with information theory might skip the latter parts.

Let Q represent the original quantized intensity scale, in our case  $Q = \{0, \ldots, 2^{16} - 1\}$ . Let  $\mathcal{I} = Q^{MN}$  be our image space for some positive image dimensions M and N



Figure 5: Cumulative distribution functions G for the population of the (absolute) differences between the horizontally and vertically neighboring pixels of image in Figure 3 (top), and other 50 random images (below) from the same data set (§5.3). The x-values are scaled to unit contrast (5)

(M = 1024, N = 1536 in our experiments), and let *i* refer to an individual image from  $\mathcal{I}$ . The space of microimages *s* is denoted by  $\Omega = Q^{n^2}$ . We are going to think of the microimage signal *S* as a random variable with values in  $\Omega$ distributed according to  $p_{S|I}$ , the distribution of the population of *all the microimages s observed in image i*:

$$p_{S|I}(s|I=i) = \frac{\sum_{s'} \mathbb{I}_{\{s'=s\}}}{(M-n+1)(N-n+1)}, \quad (6)$$

where the summation is over all  $n \times n$  subimages of *i*.

Let  $\mathcal{C}$  be a finite set, image *i* be fixed and let  $F : \Omega \to \mathcal{C}$ .

**Definition 2** The *F*-microcode distribution of image i (over codebook C) is the distribution of the population of all the micropatterns F(s) observed in i:

$$p_{F|I}(c|i) = \frac{\sum_{s} \mathbb{I}_{\{F(s)=c\}}}{(M-n+1)(N-n+1)}.$$
(7)

Given a probability distribution P on  $\mathcal{I}$ , the expectations

$$p_S(s) = \int_{\mathcal{I}} p_{S|I}(s|i) dP(i), \qquad p_F(c) = \int_{\mathcal{I}} p_{F|I}(c|i) dP(i)$$

are the mean microimage and microcode distributions, respectively.

Similarly defined are  $p_{S,F|I}(s,c|i)$  and  $p_{S,F}(s,c)$ , the *joint distributions* of the microimage signal S and its F-coding relative to individual image i and image distribution P, respectively. The entropy of the random variables S and F (within image i) are written as  $\mathcal{H}(S|I = i)$  and  $\mathcal{H}(F|I = i)$ , respectively. (For a comprehensive reference on information theory, see [1].) The corresponding conditional entropies are also given by  $\mathcal{H}(S|I) = \int_{\mathcal{I}} \mathcal{H}(S|I = i)dP(i)$  $\mathcal{H}(F|I) = \int_{\mathcal{I}} \mathcal{H}(F|I = i)dP(i)$ , respectively, where the random image I is assumed to follow P.

Finally, given  $i \in \mathcal{I}$ , the mutual information between the microimage signal S and its F-coding is defined in (8) below:

$$\mathcal{M}(S; F|I=i) =$$

$$\sum_{s \in \Omega, c \in \mathcal{C}} p_{S,F|I}(s,c|i) \log \frac{p_{S,F|I}(s,c|i)}{p_{S|I}(s|i)p_{F|I}(c|i)}$$
(8)

and the conditional information (relative to P) is then

$$\mathcal{M}(S;F|I) = \int_{\mathcal{I}} \mathcal{M}(S;F|I=i)dP(i).$$
(9)



Figure 6: A random sample of  $2 \times 2$  subimages from image in Figure 3.

### 5. Experiments

We are interested in estimating probability distributions of (F, t) codes for various methods of defining t. In particu-

lar, we are interested in assessing variations of these estimates from image to image. We are also interested in estimating the corresponding information measures ( $\mathcal{H}(F|I)$ and  $\mathcal{M}(S; F|I)$ ) in view of their dependence on the *t* selection. Finally, we would like to assess these coders perceptually, similarly to how Figure 4 explicates the notion of microstructure according to a particular *t*-selection method.

### 5.1. Data

Our test images come from the popular van Hateren's collection of 4167 still natural stimuli:  $1024 \times 1536$ , two bytes/pixel, raw images of natural and urban landscapes obtained with a Kodak DCS420 camera, "linearized with the lookup table generated by the camera for each image" [5]. We have used both the truly linear version as well as the deblurred version (corrected for the PSF of the camera), but present here only the results for the deblurred images. We have also excluded 49 irregular images (42 extremely blurred and seven disoriented ones), arriving at the image sample size of  $N_{im} = 4118$ . Thus, we assume that  $\mathbf{i}_1, \mathbf{i}_2, \ldots, \mathbf{i}_{N_{im}}$  are i.i.d. random images distributed according to a hypothetical natural image distribution P on  $\mathcal{I}$ .

#### 5.2. Adaptive Ordinal Quantization

We have considered two categories of methods of adaptation of (F,t) coders to contrast variations within image *i*. *First*, the coder can be adapted globally, i.e. *t* is computed based on some global image function. E.g.  $t = \gamma \cdot contr(i)$ , a fraction of the spatial contrast, or  $G^{-1}(\gamma)$ , the  $\gamma \cdot 100\%$ -th percentile of the distribution of the pairwise absolute differences. Note that in any of these cases every instance of configuration *s* in the image receives the same code F(s) $(\mathcal{M}(S; F|I = i) = \mathcal{H}(F|I = i)).$ 

Second, (F, t) coders can be adapted *locally*. For instance, t can be set to  $\gamma \cdot contr(\mathcal{N}_s)$  or  $G_{\mathcal{N}_s}^{-1}(\gamma)$ , where  $\mathcal{N}_s$  is some neighborhood of the coded patch s. Note that in this case, it is possible for two identical patches s = s' extracted from different locations in the image to be coded differently  $F(s) \neq F(s')$  ( $\mathcal{M}(S; F|I = i) = \mathcal{H}(F|I = i) - \mathcal{H}(F|S, I = i)$ .

Graphs in Figure 8 show dependence of the coded information on the level  $\gamma$  in the contexts of defining  $t = G^{-1}(\gamma)$ , and using global (subscript  $F_{\infty}$ ) and local ( $F_8$  -8 × 8 neighborhoods) adaptations. The estimates are obtained for 16 levels of  $\gamma$  and are presented along with their 90% *simultaneous* confidence intervals computed according to (10) below, using the multivariate normal asymptotic ([14]):

$$\delta_{\gamma}^{2}(\alpha) = (10)$$

$$\widehat{\operatorname{var}}(\mathcal{M})) \times \frac{(N_{im}-1)(K-1)\mathbf{F}_{K-1,N_{im}-K+1}(\alpha)}{N_{im}(N_{im}-K+1)},$$

where  $\mathcal{M}$  stands for the random version of  $\mathcal{M}(S; F|I = i)$ ,  $\mathbf{F}_{K-1,N_{im}-K+1}(\alpha)$  is the  $(1 - \alpha) \times 100$ -percentile of the *F*-distribution with K - 1 and  $N_{im} - K + 1$  degrees of freedom;  $\alpha = 0.1, K = 15$ .



Figure 7: Left: A 2 × 2 central block *s* is presented in its variable size natural contexts  $\mathcal{N}_s$  extracted from image in Figure 3. The block is coded either as  $^{12}_{00}$  or  $^{11}_{00}$ , depending on the context  $\mathcal{N}_s$  and the significance level  $\gamma$  for threshold selection. Right: Cumulative distribution functions  $G_{\mathcal{N}_s}$  for the corresponding populations of the (absolute) differences between the horizontal and vertical neighbors.

#### **5.3.** Estimation of $p_F$

Recall (4) that with n = 2, we have  $|\mathcal{C}| = 75$  patterns. We compute the 75-dimensional probability vectors  $p_F(\cdot|I = i)$  for every image in the data set, and for several (F, t) coders distinguished by the threshold selection method, and



Figure 8: Comparison of the information contents of global  $(F_{\infty})$  and local  $(F_8)$  adaptations across several  $\gamma$  levels.

we estimate the corresponding means  $p_F(\cdot)$  (over the natural image ensemble) with simultaneous confidence intervals similarly to the ones in (10). In Figure 9,  $p_F$  is estimated when F is adapted to  $8 \times 8$  contexts  $\mathcal{N}$  via  $t = contr(\mathcal{N})$ .

### 6. Summary and Conclusions

We have discussed a class of ordinal, nonlinear methods for coding microscopic structure in intensity images with a view toward image interpretation. Our goal has been to collect theoretical and empirical evidence in order to assess practical suitability of these methods. Our extensive statistical analysis allows us to conclude that the considered coders capture microscopic structure in various natural domains, and with different image preprocessing, consistently: High frequency patterns in one such domain, or with one particular intensity scale, remain comparably frequent in other such domains, or with other intensity scales, or preprocessing regimes. The information content of these coders is consequently stable with respect to the above conditions.

Additional adaptations have also been introduced mainly in order to emphasize flexibility of the methods.

For applications, our naive comparison of information contents  $\mathcal{M}(S; F)$  and  $\mathcal{M}(S; F')$  of coders F and F' might be insufficient. In addition to global perceptual analysis, a *distortion* measure d(s, c) might also be needed in order to relate micro- and macroscopic perceptual losses, similarly to the rate distortion analysis ([1]). Namely, coders with  $\mathcal{M}(S; F) = \mathcal{M}(S; F')$  might have different expected distortions  $\mathbb{E}d(S, F(S) \neq \mathbb{E}d(S, F'(S))$ . There are many rel-



Figure 9: Local adaptation,  $t = contr(\mathcal{N})$  with  $8 \times 8$  contexts  $\mathcal{N}$ . Principal masses total to  $\approx 99\%$ .

evant choices for such measures ([1]), and we suggest one here, see (11) below:

$$d(s,c) = \frac{2}{n(n-1)} \sum_{k \neq l} G((s_k - s_l)^+) \mathbb{I}_{\{c_k \leq c_l\}}, \quad (11)$$

where G is as before the cumulative distribution function of the population of the (absolute) difference between horizontal or vertical neighbors in a given image (see also Figure 5);  $(s_k - s_l)^+ = \max(0, s_k - s_l)$ . This measure is normalized to [0, 1], counting severeness of distorting the relative brightness between two pixels.

Computing these codes efficiently is no less important for applications, and the necessity of executing many sortings, however optimally [12], might still be unattractive for some applications. The fact that the set of answers to all binary queries  $s_u - s_v > t$  within patch s uniquely identifies the code of s appears crucial: For a given subimage, a small subset of these answers might be sufficient. Depending on the subimage population (i.e. on the joint distribution of the query bitstrings and the F-codes), different subimages would generally require different subsets of queries for computational efficiency in the sense of minimizing the average number of the queries evaluated in determining the code. For this purpose, a suboptimal tree-based Vector Quantizer based on the above queries at internal nodes and the F-codes at leaf nodes might be learned from the training subimage data; for instance, one may use the same strategy as in building decision trees, namely greedy entropy reduction. Regarding the internal nodes as approximate, yet more invariant, F-codes might also be a viable option for generating a coarse-to-fine hierarchy of local image features for object recognition and classification. Such VQ trees are but one example of defining local image features based on ordinal methods.

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