A SVD BASED IMAGE COMPLEXITY MEASURE

David Gustavsson, Kim Steenstrup Pedersen and Mads Nielsen
Department of Computer Science, University of Copenhagen, Universitetsparken 1, DK-2100 Copenhagen, Denmark

Keywords: Image complexity measure, Geometry, Texture, Singular value decomposition, SVD, Truncated singular value decomposition, TSVD, Matrix norm.

Abstract: Images are composed of geometric structures and texture, and different image processing tools - such as denoising, segmentation and registration - are suitable for different types of image contents. Characterization of the image content in terms of geometric structure and texture is an important problem that one is often faced with. We propose a patch based complexity measure, based on how well the patch can be approximated using singular value decomposition. As such the image complexity is determined by the complexity of the patches. The concept is demonstrated on sequences from the newly collected DIKU Multi-Scale image database.

1 INTRODUCTION

Images contain a mix of different types of information, from highly stochastic textures such as grass and gravel to geometric structures such as houses and cars. Different image processing tools are suitable for different type of image contents and most tools are very image content dependent. The definition of what is texture and geometry is not particularly agreed upon in the computer vision community. Our hypothesis is that the separation between geometry and texture is defined through the purpose of the method and the scale of interest. What may be considered an unimportant structure / texture in one application may be considered important in another.

For example, segmentation of an image containing objects with clear geometric structures forming boundaries calls for edge-based or geometry-based methods such as watersheds (Olsen and Nielsen, 1997), the Mumford-shah model (Mumford and Shah, 1985), level sets ( Sethian, 1999), or snakes ( Kass et al., 1988). While segmentation of an image containing objects only discernable by differences in texture calls for texture based segmentation methods ( Randen and Husoy, 1999). That is, the type of objects we are attempting to segment defines our scale of interest, i.e. what type and scale of structure we include in the model of a segment.

In denoising an image containing geometric structures calls for e.g. an edge preserving method such as anisotropic diffusion (Weickert, 1998) or total variation image decomposition (Rudin et al., 1992). For images containing small scale texture, a patch based denoising method such as non-local mean filtering may be more appropriate ( Buades et al., 2008). Again we see that depending on the purpose we include structures at finer scales into the model of the problem as needed.

As a final example, we mention that total variation (TV) image decomposition, and other functional base methods, are very successful for inpainting images containing geometric structures ( Chan and Shen, 2005). Unfortunately the functional based methods fails to faithfully reconstruct regions containing small scale structures, however texture based methods manage to reconstruct such images ( Efros and Leung, 1999; Criminisi et al., 2004; Gustavsson et al., 2007; Cuzol et al., 2008). In the functional approaches the focus is solely on large scale structures or geometry, whereas in the texture methods small scale texture is included in the model.

Prior knowledge about the methods and the image content are therefore essential for successfully solving a task. A natural question is: "For a given type of images, which type of methods are suitable?" Often one wants to characterize the methods by analyzing the type of images that it is (un)suitable for. To be able to characterize the methods in this way, the images must be characterized with respect to the image contents. An image complexity measure is needed, i.e. a measure that quantify the image contents with respect to geometric structure and texture or scale of interest.

A patch based complexity measure using Singular
Value decomposition (SVD) is presented. The complexity for the patch is determined by the number of singular values that are required for good approximation - the matrix rank of a good approximation. The number of singular values that are required for approximating an image patch is used for characterizing the patch content. The global complexity measure for the image is computed as the mean complexity of all patches in the image. The proposed complexity measure is evaluated on the baboon image and on the newly collected DIKU Multi-Scale image sequence database.

2 COMPLEXITY MEASURE

In the following section images are viewed as matrices, hence the image complexity measure transforms into a matrix complexity measure. Basic matrix properties are used extensively in the following section, which can be found in e.g. (Golub and Loan, 1996). One obvious approach is to approximate a matrix $A$ with a simpler matrix $A_k$ and measure the error (residual) between the original matrix $A$ and the approximation $A_k$. Here $k$ is a parameter used for computing the approximation $A_k$. We assume that, as the parameter $k$ increases the error between $A_k$ and $A$ decreases (or at least not increase) and as $k \to \infty$ the error becomes 0. The approximation $A_k$ should also be simpler than $A$. To be able to use this approach, an error measure between matrices and a matrix complexity measure must be defined.

2.1 Error Measure - Matrix Norms

To measure the difference between the original image matrix $A$ and a simpler approximation $A_k$ of $A$, it is natural to use a matrix norm $\|A - A_k\|$. One of the most commonly used matrix norms is the Frobenius norm (which corresponds to the $L^2$-norm). Let $A$ be a $m \times n$ matrix with elements $a_{ij}$, the Frobenius norm of $A$ is defined as

$$\|A\|_F = (\sum_{i=1}^{m} \sum_{j=1}^{n} |a_{ij}|^2)^{1/2}. \quad (1)$$

Another common type of matrix norms are the so-called induced matrix norms. Let $A$ be a $m \times n$ matrix and $x \in \mathbb{R}^n$ a colon vector (i.e $x = (x_1, \cdots, x_n)^T$), the matrix norm induced by the vector norm $\|x\|$ is defined as

$$\|A\| = \sup_{\|x\| = 1} \frac{\|Ax\|}{\|x\|} \quad (2)$$

(or in words the smallest number $\alpha$ such that $\frac{\|Ax\|}{\|x\|} \leq \alpha$ for all $x$). The matrix norm is here defined in terms of a vector norm $\|x\|$. The induced matrix norm can be viewed as how much the matrix $A$ expands the vectors and is actually an operator norm. Different vector norms can be used to induce different matrix norms, most common are the $p$-norms defined as

$$\|x\|_p = (\sum_{i=1}^{n} |x_i|^p)^{1/p} \quad (3)$$

and especially the $2$-norm $\|x\|_2 = (x^T x)^{1/2}$. The matrix norm induced by the $2$-norm is

$$\|A\|_2 = \sup_{\|x\|_2 = 1} \frac{\|Ax\|_2}{\|x\|_2} \quad (4)$$

Both the The Frobenius matrix norm and the matrix 2-norm are invariant under orthogonal transformation and will be used in the following sections.

2.2 Matrix Complexity Measure - Matrix Rank

Given a matrix $A$, a simpler matrix approximation $A_k$ of $A$ should be constructed. But first one must define what ‘simpler’ means. A natural approach to quantify complexity of a matrix is by the rank of the matrix, and a simpler approximation of a matrix can be viewed as a matrix with lower rank. Let $A$ be a $m \times n$ matrix then the rank of $A$ can be viewed as the dimension of the subspace spanned by the columns of $A = (a_1, \cdots, a_n)$,

$$\text{rank}(A) = \dim(\text{span}\{a_1, \cdots, a_n\}). \quad (5)$$

2.3 Optimal Rank $k$ Approximation

It is well known from matrix theory that a $m \times n$ matrix $A$ can be decomposed into

$$A = U \Sigma V^T \quad (6)$$

where $U$ is a $m \times m$ orthogonal matrix, $V$ is a $n \times n$ orthogonal matrix and $\Sigma$ is a $m \times n$ diagonal matrix with elements $\sigma^1, \cdots, \sigma^l$ where $l = \min\{m, n\}$. This is the so-called Singular Value Decomposition (SVD), where the $\sigma^i$'s are called singular values and the column vectors $u^i$ and $v^i$, of $U$ and $V$ are called singular vectors. The entries in $\Sigma$ is ordered such that$

$$\sigma^1 \geq \sigma^2 \geq \cdots \geq \sigma^l \geq 0.$$

Using the fact that the Frobenious norms are invariant under multiplication by orthogonal matrices gives

$$\|A\|_F^2 = \|\Sigma\|_F^2 = \sum_{i=1}^{l} (\sigma^i)^2. \quad (7)$$
Let $\Sigma_k$ be the $m \times n$ matrix containing the $k$ largest singular values on the diagonal and let

$$A_k = U \Sigma_k V^T. \quad (8)$$

$A_k$ is the so-called Truncated Singular Value Decomposition (TSVD) approximation of $A$ where the first $k$ singular values are used, and if $\text{rank}(A) \geq k$ then $\text{rank}(A_k) = k$. The image approximation residual is defined as $A - A_k$ and if, again, $\text{rank}(A) \geq k$ then $\text{rank}(A - A_k) = \text{rank}(A) - k$.

The reconstruction error or the residual error for the Frobenious norm is

$$\|A - A_k\|_F = \left( \sum_{i=k+1}^{n} \sigma_i^2 \right)^{1/2} \quad (9)$$

and for the 2-norm

$$\|A - A_k\|_2 = \sigma_{k+1}. \quad (10)$$

The $\text{rank}(A_k) \leq \text{rank}(A)$, so $A_k$ is simpler in the sense that its’ rank is not larger (and usually the rank is lower). Furthermore $A_k$ is the best rank $- k$ approximation of $A$ in the sense that

$$A_k = \arg \min_{\text{rank}(B) = k} \|A - B\|_2 \quad (11)$$

So any matrix $B$ with rank $k$ has at least as large reconstruction error using the 2-norm as $A_k$. $A_k$ is also the best rank $k$ approximation using the Frobenious norm. Singular Value Decomposition can be viewed as a method for finding the optimal basis and is related to other optimal basis methods such as Independent Component Analysis (ICA) (Hyvärinen, 1999) and Karhunen-Loève Expansion (Kirby, 2000).

There are two possibilities to compare images by comparing the norm of the residual. Either the number of singular values, $k$, are fixed and the reconstruction error $\|A_k - A\|$ using $k$ singular values are compared. The other possibility is to keep the reconstruction error fixed, $\sigma_k$, and use as many singular values that are required for the reconstruction error to be lower than $\sigma_k$. Either the rank $k$ or the reconstruction error $\sigma_k$ is kept fixed.

Let $k_0$ be the number of singular values that should be used in the reconstruction. The residual error (using either the 2-norm or Frobenious norm) is

$$\|A - A_{k_0}\| = \sigma_{k_0} \quad (12)$$

and $\sigma_{k_0}$ is called the singular value reconstruction error using $k_0$ singular values.

Let $\sigma_{k'}$ be a fixed reconstruction error and let $k$ be the smallest integer such that

$$\|A - A_k\| \leq \sigma_{k'} \quad (13)$$

$k$ is called the singular value reconstruction index (SVRI) at level $\sigma_{k'}$. The SVRI state the smallest number of singular values that are required to get a reconstruction with a reconstruction error smaller than $\sigma_{k'}$.

### 2.4 Global Measure

Instead of computing an approximation of the full image, which is not feasible for high resolution images, a patch based approach is adopted. The singular value reconstruction error at level $\sigma_{k'}$ is computed for each $p \times p$ patch in the image.

Based on the patch complexities an image complexity measure should be computed. The obvious candidate is the mean or the mode complexity computed over all patches in the image. The mean patch complexity is used as the complexity measure for the image. The interpretation of the mean, is simply the average number of singular values that are required for an approximation, such that the reconstruction error is less than $\sigma_{k'}$, of the patches in the image.

![Figure 1: Image sequences - 02, 05 and 08 - from the DIKU Multi-Scale image database (used in the experiments) at three capture scales.](image)

### 3 DIKU MULTI-SCALE IMAGE DATABASE

The newly collected DIKU Multi-Scale image database (Gustavsson et al., 2009), contains sequences of the same scene captured using varying focal length - called capture scales -, will be used to analyze the distribution of singular values in natural image patches and analyze how the image content changes over different capture scales.

The database contains sequences of natural images - both man-made and natural environment - with a large variety of scenes and distances to the main object in the scene. Each sequence contains 15 high res-
olution images of the same scene captured using different focal length. The zoom factor is roughly 16x and the naming convention is that image 1 is the least zoomed and 15 the most zoomed. Three examples of sequences are shown in figure 1.

Furthermore, the part of the scene that is present at all capture scales has been extracted, resulting in a sequence of region containing the same part of scene captured at different capture scales. The part of the scene present in the image to the right in figure 1, has been extracted from the remaining 14 images (of which two are shown in the figure).

Three sequences - 02 building with windows, 05 building without windows and 08 tree trunk - shown in figure 1 are used in the experiments. The image contents are very different on the different capture scales that can be seen in the $80 \times 80$ extracted patches shown in figure 2. For example, in the most zoomed image a brick is almost covering the whole $80 \times 80$ patch, while in the least zoomed image a large part of the brick wall is contained in the patch. (The $80 \times 80$ patches are only shown for visualization of the contents differences, while the complete regions are used in the experiments.)

4 SINGULAR VALUE DISTRIBUTION IN NATURAL IMAGES

The proposed method depends on the distribution of singular values in natural image patches. The distribution of principal component and independent components in natural images has received a lot of attention for some years, partly because its relation to the front-end vision (van Hateren and vander Schaaff, 1998).

To analyze the distribution of singular values in natural image patches, 1000 randomly selected $25 \times 25$ patches from each image in the DIKU Multi-Scale image database have been selected - approximately 800000 patches - and the corresponding singular values have been computed.

The first, not so surprising, conclusion is that patches in natural images almost always have full rank - i.e. the singular values are almost always strictly larger than 0.

The distribution of singular values $\sigma_1$ and $\sigma_2$ are shown in figure 4. The variance for the distribution of $\sigma_1$ is large, and it is interesting that many patches have values close to 25. The distribution for $\sigma_2$ is peaked at zero but also have 'heavy tails' - values relatively far from zero. This is also the case for $\sigma_i$ where $i > 2$.

In figure 3 the patches with the largest $\sigma_{25}$ (top) and smallest $\sigma_{25}$ (bottom) in five different images are shown. The contents difference in the different patches are striking - the patches with the largest $\sigma_{25}$ all contain large variations, while the patches with the lowest $\sigma_{25}$ contain no or very little visible variations.

The distribution of the small singular values are peaked at zero, but also show some variation and 'heavy tails'. Visual comparison of patches with high and low $\sigma_{25}$ clearly indicates a content difference, which implies that singular value reconstruction index is suitable for measuring image content.

5 EXPERIMENTS

5.1 The Baboon Image

The baboon image is used only for demonstrating the method. The baboon is a good test image because it...
contains both very complex texture and large regions with geometric structures. In figure 5 the spatial distribution of complexity is shown using different patch sizes and error levels. White regions indicating high complexity and black indicating low complexity. The highly stochastic texture returns high complexity values at all scales and error levels, while the geometric structures return low complexity. As the patch size grows larger the spatial distribution of complexity gets smoother.

5.2 DIKU Multi-Scale Image Database

The image complexity measure is computed over the different capture scales using different patch sizes and error levels. The results are shown in figure 6. The plot to the left and right, in figure 6, has the same error level 0.35, but different patch sizes, 15 respectively 25 pixels. Still the shape of the curves are very similar. On the other hand the plot in the middle and to the right have same patch sizes - 25 pixels - but different error level - 0.05 and 0.35 - and the curves are very different which indicate that the error level is more important than the patch size.

For sequence 02 the complexity at error level 0.05 first decreases roughly for the first 7 capture scales, and then increases for the last 7 capture scales. For sequence 08 the complexity at error level 0.05 decrease quite rapidly at the first scales and then decreases slower for the remaining capture scales. For sequence 05 the complexity decreases with increasing capture scale.

The average number of singular values required for an approximation at a fixed error level varies a lot over the different capture scale. This indicate that the contents in terms of complexity, change over the capture scales which is clearly visible from figure 2.

6 CONCLUSIONS

A patch based image complexity measure based on the number of singular values that are required to approximate a patch at a given error level is presented. The number of singular values is used to characterize the image content in terms of geometric structures and texture.

The proposed method is motivated by the optimal rank-k property of the truncated singular value approximation. The distribution of singular values in patches from natural images seems to be peaked at zero and have ‘heavy-tails’. The image content in patches with relatively large smallest singular value are very different from the patches with relatively small smallest singular value.
Figure 6: Complexity measure (y-axis) computed over different capture scales (x-axis) using different patch sizes and error levels. From left to right: patch size 15 and $\sigma^{err} = 0.05$, patch size 25 and $\sigma^{err} = 0.35$, and patch size 15 and $\sigma^{err} = 0.05$. 

ACKNOWLEDGEMENTS

This research was funded by the EU Marie Curie Research Training Network VISIONTRAIN MRTN-CT-2004-005439 and the Danish Natural Science Research Council project Natural Image Sequence Analysis (NISA) 272-05-0256. The authors want to thank prof. Christoph Schnörr (Heidelberg University) and PhD. Niels-Christian Overgaard (Lund University) for sharing their knowledge.

REFERENCES


