Content Based Image Retrieval Using Stochastic Paintbrush Image Transformation

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Sample paintings produced by increasing brush sizes
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Published on Informatikai Intézet (http://www.inf.u-szeged.hu)

Stochastic Paintbrush Transformation (SPT) is a new method to simulate such a painting process. It is based on a random search to insert brush-strokes into a generated image at decreasing scale of brush-sizes, without predefined models or interaction. The main goal of the method is to transform the image into a representation that is very similar to the human sensation of classical artistic images. When defining what we hope from a new process that follows the main features of representational painting, we can describe the main concepts of the algorithm:

- It should have sharp edges at any level of image-construction;
- There are no fine details below a limit;
- There are sharp details at the finest level as well;
- From a given distance the image should give the same visual scenery as the original.

The overall goal of this project is to investigate how SPT provides a description of an image via parameter-series of brush-strokes. This information can then be used to capture the (low-level) content of the original image. We extract various statistics of paintbrush strokes and define a similarity measure based on them. Such measures can be used in an image indexing and retrieval system. Current brush parameters include color, size, and orientation. Therefore not only the classical color or texture content can be measured but it also provides some information about the structure of the image: fine/coarse details, typical orientations, etc...Spatial distribution of brush-parameters provide further information about higher level content: presence of objects, composition.

Results

The method has been tested on a large collection of images with human selected ground truth, which is available for download [8]. Below, we show a comparative retrieval result obtained by the proposed algorithm, histogram intersection, and Oracle 9i’s CBIR function along with ground truth. Further results are available here [8].
## Publications


## Kategória: Image Manipulation

**Source URL (retrieved on 2018-01-07 00:08):** [http://www.inf.u-szeged.hu/ipcg/projects/SPTCBIR](http://www.inf.u-szeged.hu/ipcg/projects/SPTCBIR)

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