



Segmentation of Facade Images using Ultimate Opening

Jorge Hernandez, Beatriz Marcotegui

► **To cite this version:**

Jorge Hernandez, Beatriz Marcotegui. Segmentation of Facade Images using Ultimate Opening. 31ème journée ISS, 2008, France. hal-00833741

HAL Id: hal-00833741

<https://hal-mines-paristech.archives-ouvertes.fr/hal-00833741>

Submitted on 13 Jun 2013

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

SEGMENTATION OF FAÇADE IMAGES USING ULTIMATE OPENING

Jorge Hernández, Beatriz Marcotegui

{hernandez,marcoteg}@cmm.ensmp.fr
Center of Mathematical Morphology
Mines -ParisTech

Index Terms— Ultimate opening, mathematical morphology

1. INTRODUCTION

In recent years, automatic reconstruction, modeling and interpretation of urban environment and building structures is an area which gained interest. Urban environment's modeling allows developing different applications such as: cultural and tourism information, urban planning, simulation for urban catastrophes, business development, and virtual reality. Five levels of detail (LoD) have been defined by the Sig3D group for urban environments models [1]. Several approaches of modeling have focused on coarse modeling, for instance: polyhedral representation, main walls, roof planes and ground planes. Nevertheless, the last research issues try analyzing façades of buildings. This analysis extracts and reconstructs windows, doors and ornaments to provide rich information of the buildings adding realism for visualization.

Our goal is the automation of the façades interpretation from images; especially to detection/extraction structural objects mainly windows. We propose connected-component (CC) segmentation to detect of facade structures. The segmentation is based on a morphological operator named ultimate opening.

This paper is organized as follows. Section 2 presents the related work about urban environment's modeling particularly on façade modeling and windows detection. In Section 3, some basic concepts of ultimate opening are presented and we describe our application. In the Section 4, the results are shown and the advantage of our method is presented. Finally, conclusions are drawn in Section 5.

2. RELATED WORK

Urban environment's modeling has been studied by different lines of research. First approaches are based on computer vision, where façade modeling works without semantic information about objects such as windows or doors; they present a photorealism of façade meshes or coarse model of building taking into account different combinations of input data such as: 2D or 3D or/and fixed or vehicle laser scans (LIDAR), ground level image, (airborne, satellite) aerial images [2, 3]. Other approaches are focused on façade images interpretation such as: model-based façade reconstruction techniques [4, 5, 6], grammar urban modeling approaches [7, 8] and Markov Chain Monte Carlo sampler (MCMCs) approaches to exploit grammar information considering a probability distribution function [9, 10]. Some of these approaches require calibrated façade texture, regular structures, or 3D associated information to detect façade structures. Also, they do not support vegetation and occlusions problems.

Our work is focused on a segmentation procedure behind the structures identification to facilitate the semantic/grammatical infor-

mation extraction when façades images do not have all assumptions required (ortho-rectified input images, horizontal and vertical regularities, highly symmetric and repeated structures).

3. ULTIMATE ATTRIBUTE OPENING (UAO)

Ultimate opening (UO), closing by duality, has been introduced by Beucher in [11]. This is a non-parametrical method and a non-linear scale-space based on morphological numerical residue to extract connected components (CCs). Retornaz and Marcotegui have extended and implemented ultimate attribute opening [12]. Two applications have been developed using UO: Image analysis to measure of granulometry of rocks [13] and automatic localization of text [14].

3.1. Basic Notions

3.1.1. Ultimate Opening

The ultimate opening θ analyses the difference between two consecutive openings. This operator has two significant outputs for each pixel x from an input image I : the maximal difference between openings (Residue, $R_\theta(I)$), the opening size when the maximal residue has been generated ($q_\theta(x)$). The equations describing the evolution of UO can be written as:

$$\begin{aligned} R_\theta(I) &= \sup(r_\lambda(I)), \quad \forall \lambda \geq 1 \\ &\quad \text{with } r_\lambda(I) = \gamma_\lambda - \gamma_{\lambda+1} \\ q_\theta(x) &= \max(\lambda) : \lambda \geq 1, \quad r_\lambda(x) = R_\theta(x) \text{ et } > 0 \end{aligned} \quad (1)$$

where, γ_λ is an opening of size λ .

3.1.2. Attribute Opening

A binary attribute opening in X consists in an opening by reconstruction associated to a given increasing criterion κ of each CC. This opening uses the criterion to keep or discard a CC. Gray attribute opening γ_κ can be defined as follows:

$$(\gamma_\kappa(f))(x) = \max(h | x \in \Gamma_k(X_h(f))) \quad (2)$$

where, $X_h(f)$ is a gray scale image defined by threshold h of images, and Γ_k is a binary attribute opening.

3.2. Application on Façade Images

Different attributes can be utilized for the UAO. For the façade structures detection, height, or width of the CCs' bounding box are analyzed attributes. Fig. 1 shows two examples of UAO using a color gradient and testing both attributes. In first example with height attribute (Fig. 1(b)), more building pixels have been merged in one region because the contrast between sky and building façade is bigger than the contrast between wall and internal structures. On the

other hand, with width attribute (Fig. 1(c)), the operator shows a better segmentation of façade structures. However, in second example (Fig.1(d)) the situation is vice versa, i.e. height attribute shows better segmentation than width attribute.

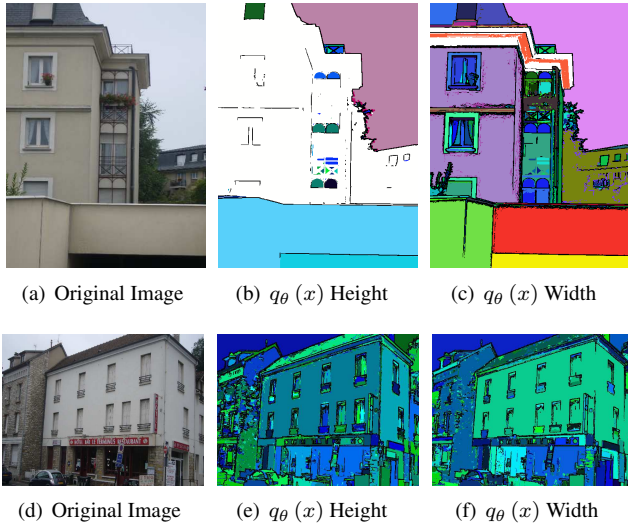


Fig. 1. Example UAO: $q_\theta(x)$ is randomize value

4. EXPERIMENTAL RESULTS

In order to test our method, we have used two internet public databases (ZuBuD, TSG-60) and two own databases (Paris, Fontainebleau). To estimate the advantage of a pre-segmentation behind façade interpretation, we have extracted the features after the segmentation of each CC and we have eliminated some of them using two simple criteria. Fig. 2 shows the results obtained by the presented approach using simple criteria. We show all database tests on the following web site <http://cmm.ensmp.fr/~hernandez/results/testsegmentationOU.htm>.

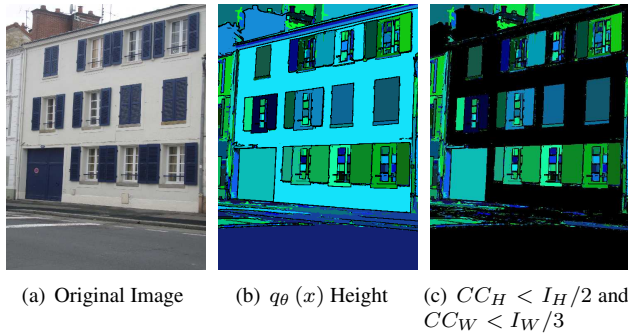


Fig. 2. Simple criteria application

5. CONCLUSIONS AND FUTURE WORK

In this paper we present an application of ultimate attribute opening to segment façade images. The utilization of width and height attributes presents good results, but we could not choose one of them for all test. Thus, we will analyze a possible combination such as ultimate multi-attribute opening. Also, we showed how our approach by connected component could help the process of structures extraction from façade images. This is the first step in a semantic detection process. We intend to apply a machine learning process using region features (shape and color descriptors) to classify regions.

6. REFERENCES

- [1] Gerhard Grger Thomas H. Kolbe and Lutz Plmer, “Citygml: Interoperable access to 3d city models,” in *Geo-information for Disaster Management*, Springer Berlin Heidelberg, Ed., 2005, pp. 883–899.
- [2] P. Allen, I. Stamos, A. Gueorguiev, E. Gold, and P. Blaer, “Avenue: Automated site modeling in urban environments,” *Third International Conference on 3-D Digital Imaging and Modeling*, vol. 00, pp. 357, 2001.
- [3] Christian Früh and Avidesh Zakhor, “Data processing algorithms for generating textured 3d building façade meshes from laser scans and camera images,” *3D Data Processing, Visualization and Transmission*, vol. 00, pp. 834, 2002.
- [4] Tomas Werner and Andrew Zisserman, “New techniques for automated architecture reconstruction from photographs,” in *Proceedings of the 7th European Conference on Computer Vision, Copenhagen, Denmark, 2002*, vol. 2, pp. 541–555.
- [5] X. Wang, S. Totaro, F. Taillandier, A. Hanson, and S. Teller, “Recovering façade texture and microstructure from real-world images,” in *ECCV Texture 2002 Workshop, Copenhagen, Denmark, 2002*.
- [6] Sung Chun Lee and Ram Nevatia, “Extraction and integration of window in a 3d building model from ground view images,” *IEEE Computer Vision and Pattern Recognition*, vol. 02, pp. 113–120, 2004.
- [7] K. Leinemann J. Benner, A. Geiger, “Flexible generation of semantic 3d buildings models,” in *First International Workshop on Next Generation 3D City Models*, 2005.
- [8] Pascal Müller, Gang Zeng, Peter Wonka, and Luc Van Gool, “Image-based procedural modeling of façades,” pp. 85–93, 2007.
- [9] Fernando Alegre and Frank Dellaert, “A probabilistic approach to the semantic interpretation of building façades,” Tech. Rep., Georgia Institute of Technology, 2004.
- [10] Claus Brenner and Nora Ripperda, “Extraction of façades using rjcm and constraint equations,” in *Photogrammetric Computer Vision*, 2006.
- [11] Serge Beucher, “Numerical residues,” *Image Vision Computing*, vol. 25, no. 4, pp. 405–415, 2007.
- [12] Thomas Retornaz and Beatriz Marcotegui, “Ultimate opening implementation based on a flooding process,” 2007, The 12th International Congress for Stereology.
- [13] Souhaïl Outal, *Quantification par analyse d’images de la granulométrie des roches fragmentées : amélioration de l’extraction morphologique des surfaces, amélioration de a reconstruction stéréologique*, Ph.D. thesis, CMM/GEOSCIENCES - École Mines Paris, 2006.
- [14] Thomas Retornaz and Beatriz Marcotegui, “Scene text localization based on the ultimate opening,” in *International Symposium on Mathematical Morphology, 8 (ISMM)*, October 2007, vol. 1, pp. 177–188.