

Window Detection in Facades*

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Abstract

This work is about a novel methodology for window detection in urban environments and its multiple use in vision system applications. The presented method for window detection includes appropriate early image processing, provides a multi-scale Haar wavelet representation for the determination of image tiles which is then fed into a cascaded classifier for the task of window detection. The classifier is learned from a Gentle Adaboost driven cascaded decision tree [1] on masked information from training imagery and is tested towards window based ground truth information which is - together with the original building image databases - publicly available [10, 11, 13]. The experimental results demonstrate that single window detection is to a sufficient degree successful, e.g., for the purpose of building recognition, and, furthermore, that the classifier is in general capable to provide a region of interest operator for the interpretation of urban environments. The extraction of this categorical information is beneficial to index into search spaces for urban object recognition as well as aiming towards providing a semantic focus for accurate post-processing in 3D information processing systems. Targeted applications are (i) mobile services on uncalibrated imagery, e.g., for tourist guidance, (ii) sparse 3D city modeling, and (iii) deformation analysis from high resolution imagery.

Keywords: window detection, cascaded classifiers, mobile vision systems, building recognition, urban environments

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1 Introduction

The development of mobile vision systems for the urban context is a challenging research topic today. One major direction of research is towards semantic annotation and indexing into databases from object detection and recognition. A current issue in corresponding activities with respect to computer vision is to focus on the classification of urban infrastructure, such as buildings. In this context, the detection and classification of windows can be beneficial for the identification of the respective building, for the processing on the infrastructure geometry, and for the focusing of attention for further interpretation. Other lines of applications are, using the information of window classes for semantic based sparse city modeling, and, applying more accurate processing, e.g., in deformation analysis, on the window based image region of interest.

The original contribution of this paper is to provide a method for window detection and classification in its early stages that could be used for various vision systems and fields of application. We introduce a learning classifier system that provides substantial single window detection and localization, and, at the same time, a window region of interest (WROI) operator that is a basis for further processing. Pattern recognition of windows in urban environments can be mandatory if there is no discriminative texture information available globally that would provide evidence for window occurrences. Building recognition has been proposed in several frameworks [8, 3, 6, 2] and has reached some satisfying level of accuracy. The methods used in their work is mainly relying on the extraction of local information, such as, orientation histograms and SIFT descriptors [3], attention based recognition on selected descriptors[6], or selection of informative descriptors [2]. Since the local information is mainly exploited in a global statistical way in the

sense of scene recognition, inherently there is some ambiguity involved that should be resolved. Therefore, concerning large image data sets and with the goal of optimal accuracy in the resulting building recognition, we need methods that provide contextual information in order to disambiguate the information which is solely derived from local information description, such as, by providing additional semantics from window detection. Along this line, [8] used the method to identify rectangular features from projected outliers on a rectified wall-plane for window detection, still requiring multiple images for plane estimation. However, to the best of the knowledge of the authors, pattern recognition for rapid window detection has not been considered so far.

The main application for the window detection system will be building, or facade classification from mobile imagery. For this purpose it suffices to detect only a fraction of all windows on a facade, assuming that either the complete set of windows would belong to a single window class, or that the detected windows are sufficiently discriminative with respect to the identification of the corresponding facade so that the remaining undetected windows provide only redundant information. In experiments in view of the targeted applications, the best results achieved so far in the first fair performance evaluation on reference datasets – gained detection rates about 66% of detected windows with respect to ground truth information, and over the complete image data set. However, for building classification we would *need only a fraction of all windows to be detected*. In this context, the proposed window detector would be highly useful by providing sufficient information for further processing. An outlook on further applications that could take advantage of window detection is outlined in Sec. 4.1.

Window detection as described in this paper is a first step towards a multimodal information based detection system, including the consideration of geometric configurations of collinear lines, exploiting geometric regularity in urban facades, etc. We later intend to integrate evidences from line groupings, pattern detection and gradient settings into most probable hypotheses on window locations. The paper is organized as follows, Section 2 describes the general outline of the window detection system, the applied learning methodology, and the framework for evaluation of the windows region of interest operator. Section 3 describes the experimental setup, the application to several publicly available benchmark databases, and the evaluation results in detail. Finally, Section 4 provides a summary, discusses potential applications, and closes with an outlook on future work.

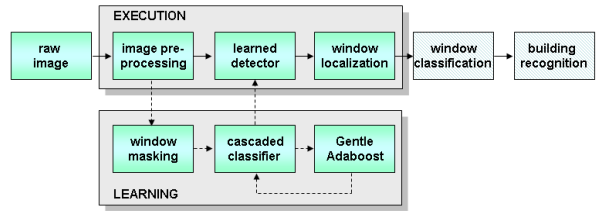


Figure 1. Schematic outline of the window detection system. Dashed lines refer to the learning system. Hatched boxes refer to on-going, not yet reported work.

2 Window Detection System

2.1 Overview

The window detection system (Fig. 1) is outlined in a pipeline for training and testing related processing components. Once the cascaded classifier has been learned applying the Adaboost method, it is directly applied to the pre-processed image data. The output of the execution module is a list of coordinates of the bounding boxes of hypothesized window related subimages with respect to the original image frame. By window classification and building classification (hatched boxes) we are referring to on-going work that provided direct motivation for the described window detector. We will discriminate the feature space of extracted windows into clusters of similar window descriptors and receive thereby a list of codebook vectors that relate to a set of window classes. On the basis of this window classification we will be capable to provide a contextual information for building recognition. Geometrical constraints on the configuration of the extracted and classified windows are considered to be fed into a final building recognition schema.

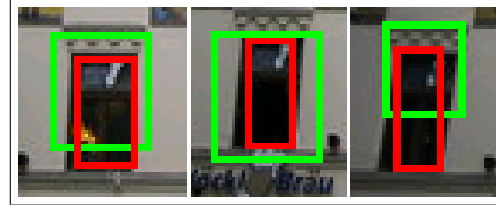
2.2 Learning Window Detection in a Cascade of Classifiers

In this work we propose to formulate the issue of window detection as a simple pattern recognition problem. In general, it is obvious that the visual content of window patterns might represent considerable variations in their appearance, and that both projective distortion and scale variance due to variation of the viewpoint can have a significant impact on the quality of pattern matching. However, for applications, such as, mobile vision systems, rapid processing and provision of seminal hypotheses it is a relevant issue. Therefore, in the presented work, our interest is on the potential of raw pattern detectors with respect to their capability to provide approximately correct regions of interest for further processing. Consequently, any post-processing, such

as, improved matching under consideration of affine or projective transformations, though not within the scope of this work, might be considered for further optimization in the future. As choice for the learning methodology that is applied for the purpose of window detection we decided to use the work presented by Viola & Jones [12] for detection of objects of interest, under specific consideration of its extension by Lienhart et. al. [4]. The detection function is found being implemented in the Open Computer Vision Library¹. The referred object detection system uses Haar-like features and their respective rotated versions. A feature f is calculated using the intensity information within two rectangles. For the rectangles $r_1 = (x_1, y_1, w_1, h_1, \alpha_1)$ and $r_2 = (x_2, y_2, w_2, h_2, \alpha_2)$, $0 \leq x_1, x_2, x_1+w_1, x_2+w_2 \leq W$ and $0 \leq y_1, y_2, y_1+h_1, y_2+h_2 \leq H$, with W and H are the width and the height of the image, the feature f is defined as $f = w_1 * sum(r_1) + w_2 * sum(r_2)$. $sum(r_i)$ denotes the sum of all pixel intensities within rectangle r_i . The weights w_1 and w_2 have different signs and are designed to compensate for the different area sizes of the two rectangles. while α_1 and α_2 are the angles gives the rotation of the rectangle. The set of all possible features is further reduced by taking only rectangle combinations that mimic early features in the human visual pathway, e.g. edge features. To give an example, for a window of size 24×24 , there are in total 117,941 possible features. These features can be efficiently computed (in constant time) by using the auxiliary images summed area table image $SAT(x, y)$ and rotated summed area table image $RSAT(x, y)$. $SAT(x, y)$ is the sum of the pixels for an upright rectangle ranging from top left corner at $(0, 0)$ to bottom right corner at (x, y) . Similarly $RSAT(x, y)$ is the sum of the pixels for the rotated rectangle starting from the bottom of the image (x, y) and expanding upwards till the boundaries of the image. SAT is used for the non-rotated features and rotated summed area table image $RSAT$ for the rotated version. The binary detection classifier is trained using Gentle Adaboost [1] as the supervised learning methodology. Boosting combines many weak classifiers to one strong classifier. The weak classifiers are only required to be better than chance. The input to the learning algorithm is a set of feature vectors f_i combined with a target class label t_i for each feature vector. $t_i = 1$ if x_i belongs to a complete class of interest (a window) and $t_i = 0$ otherwise. Each weak classifier is trained to reject a certain fraction of non-object patterns. Boosting selects one weak classifier per round that best classifies the weighted training set. After each round of boosting the training set is re-weighted to give the mis-classified samples a higher impact for the next boosting round. During detection a sliding window is moved over the test image across all scales. Each weak classifier defines which feature it is attending on, i.e. the height, the width and the orien-



(a)



(b)

Figure 2. The evaluation of the window detector was based on the quantification of the overlap between the actual window (ground truth, red bounding box) and the localization that is hypothesized by the window detector (green bounding box). Sample cases of positive true evaluation for (a) single window (SW) based and (b) windows region of interest (WROI) based detection.

tation of the two rectangles and their relative position. If a weak classifier accepts a feature, the subwindow is passed to the next stage and the next feature is calculated. If a weak classifier rejects a feature, the subwindow is discarded from further processing. Subwindows that passed the whole classifier cascade are finally classified as containing an object of interest (i.e., a window).

2.3 A Framework for Evaluation

For the evaluation of the window detection system, we decided to define relevant quantities, such as, positive true and false positive based samples, in the frame of the pattern based windows detector. Consequently, we determined specific rules that relate to the degree of overlap between the extracted hypothesized location of a window and the actual bounding box of the ground truth determined window. On the basis of these quantities we are able to quantify the efficiency of the presented window detector.

We applied two different evaluation methods, in particular, (i) single window (SW) evaluation and (ii) window region of interest (WROI) evaluation. For SW evaluation, we decided to count a positive true sample if one detection rectangle would be found inside a mask rectangle or, at the maximum, would overlap it by only a few image pixels in each direction. For WROI evaluation, a detection

¹<http://sourceforge.net/projects/opencvlibrary/>

Table 1. Positive samples for the training of the classifier

Database	# of objects	# of images	# of windows
ZuBuD	201	1005	482
TSG-20	40	40	281
TSG-60	40	40	615
Vienna images	99	99	128
total			1506

should be counted positive true whenever the mask rectangle would be covered at the minimum by $cov\%$ pixels, e.g., $cov \in \{15, 50, 75\}$. See Fig. 2 for a visualization of the positive true definitions, in both cases. False positives were defined to occur if a mask rectangle is covered by less than 5% of detection pixels in both cases.

3 Experiments and Results

3.1 Training Stage

For the training of the classifier we used international benchmarking image databases that are referred to in the literature regarding building recognition [10, 11, 13]. We manually cut out 1506 windows from the individual databases ZuBuD, TSG-20, and TSG-60. The ZuBuD database consists of images of 201 buildings from Zurich, for each image 5 different views are provided. In the TSG-20 database images of 20 different buildings from the city center of Graz are included. For the training stage we used the images taken from a viewpoint change of $\approx 30^\circ$ compared to the frontal view. We added windows from 40 more images taken from buildings in Graz (part of the TSG-60 database) and from 99 images captured in Vienna. See Table 1 for a summary of the positive samples for training the classifier. For each window we added the vertically flipped version. Altogether the classifier was trained with 3012 positive (window-) samples and 2524 negative (arbitrary non-window-) samples.

3.2 Evaluation Results

For the evaluation of the window detection system we again used images from the TSG-20, TSG-60 and ZuBuD database (Section 3.1). These images were taken from other viewpoints and under other illumination conditions than the images used for training the classifier, and all downsampled to a resolution of 320x240. We created a ground truth by manually masking all windows in all test images with bounding rectangles. The ground truth then consisted of 744 windows from 40 images of the TSG-20 database,

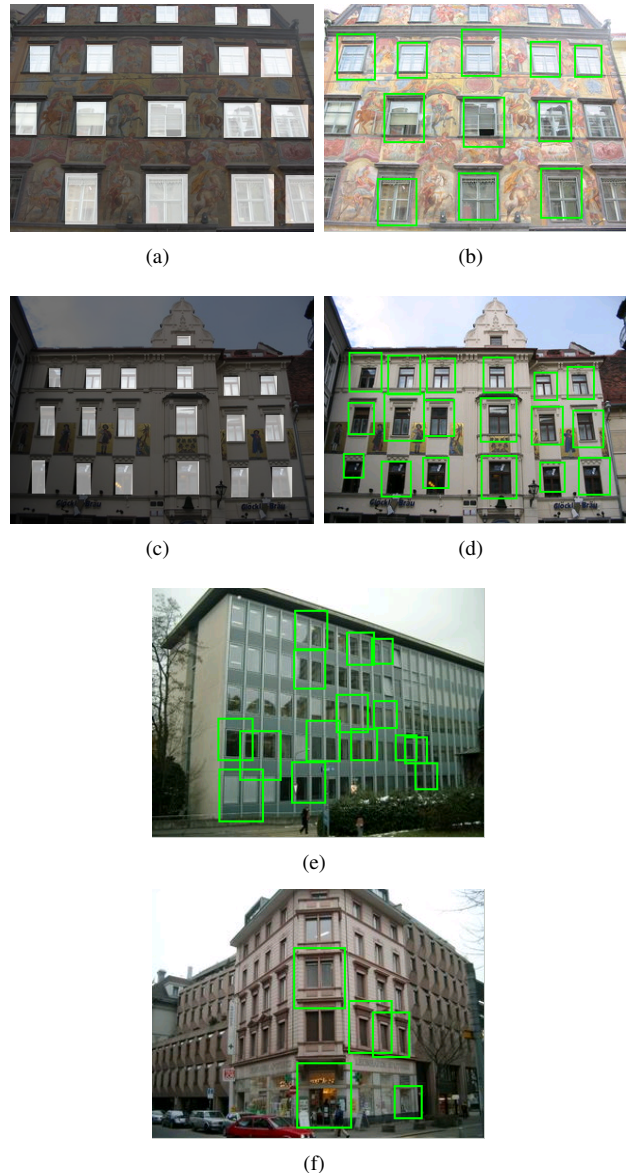


Figure 3. Window detection results. (a) Masked ground truth and (b) good detection results on a TSG-20 [10] test image sample. (c) Masked ground truth and (d) detection on a TSG-60 [11] sample. Decrease in the performance was experienced with (e) modern type windows and buildings with few informative features, and with (f) projective distortions in the window pattern.

730 windows from 40 images of the TSG-60 database and 3074 windows from the 115 query images of the ZuBuD database. We applied the two evaluation methods, i.e., SW-evaluation and WROI-evaluation as described in Section 2.3. For SW evaluation a positive true was counted, if one detection rectangle is inside a mask rectangle or at the maximum is overlapping it by 5 pixels in each direction and covers at least (i) 15%, (ii) 50% or (iii) 75% of the mask. For WROI evaluation the mask rectangle was covered by (i) 15%, (ii) 50% or (iii) 75% by a detection to be counted as positive true. Figure 3a,c shows example test images overlaid with ground truth of window pattern outlines, and the corresponding results for efficient detection.

Single Window (SW) based Evaluation First, we evaluated performance of the window detection system on the 3 different databases using the single window evaluation method (see Sec. 2.3). On the TSG-20 database we achieved the best results, obtaining a positive true accuracy of 57% for a coverage of 75% (Table 2, Section 2.3). On the TSG-60 images the results are slightly worse, the recognition rate here is 52% (see Table 3), and on the ZuBuD database only 30% of all windows were detected (Table 4). In all cases, we observed that a (huge) variation of the requested coverage had almost no influence on the positive true rate. This means, if a window was detected, at the same time it nicely covered the mask rectangle area. On all three databases there were less than 10% false detections, 7% for the TSG-20, 8% for the TSG-60 and 2% for ZuBuD (see Tables 2, 3 and 4).

Window Region of Interest (WROI) based Evaluation Since the definition for positive trues is less strict for the WROI evaluation case, we achieved higher detection rates. These vary from 60% for TSG-20 (Table 5) and 56% for TSG-60 (see Table 6) to 32% for the ZuBuD database (Table 7), for $cov = 75\%$.

Discussion The differences in the recognition rate in both evaluation cases on the three databases may be explained as follows: First, the TSG-20 contains mostly frontal views of the building, whereas the ZuBuD shows buildings from more extreme viewpoint angles, resulting in affine distortions and large scale variances for single windows (e.g., see Fig. 3). TSG-60 and ZuBuD also contain more modern-type, less structured windows. We argue that, using the window detection system for recognizing buildings from window classes, it is not required to detect all windows of a building but instead to rely on a sufficient number of detections. From the statistical variation of the detection rate per image we understand that we actually receive sufficient window detections: e.g., for TSG-20 the detection rate per image is $57 \pm 19\%$. Similar results for TSG-60 and ZuBuD

Table 2. SW-Evaluation for TSG-20 database

	15% coverage	50% coverage	75% coverage
PT	430	426	424
FP	54	54	54
PT in %	58	57	57
FP in %	7	7	7

Table 3. SW-Evaluation for TSG-60 database

	15% coverage	50% coverage	75% coverage
PT	385	384	378
FP	59	59	59
PT in %	53	53	52
FP in %	8	8	8

Table 4. SW-Evaluation for ZuBuD database

	15% coverage	50% coverage	75% coverage
PT	954	950	915
FP	75	75	75
PT in %	31	31	30
FP in %	2	2	2

Table 5. WROI-Evaluation for TSG-20 database

	15% coverage	50% coverage	75% coverage
PT	489	467	449
FP	54	54	54
PT in %	66	63	60
FP in %	7	7	7

Table 6. WROI-Evaluation for TSG-60 database

	15% coverage	50% coverage	75% coverage
PT	474	431	407
FP	59	59	59
PT in %	65	59	56
FP in %	8	8	8

Table 7. WROI-Evaluation for ZuBuD database

	15% coverage	50% coverage	75% coverage
PT	1242	1117	991
FP	75	75	75
PT in %	40	36	32
FP in %	2	2	2

applied, indicating sufficient support for window classification in potential post-processing.

4 Conclusions

4.1 Window Detection Applied to Industrial Vision Systems

The main application for the window detection system will be building, or facade classification from mobile imagery. For this purpose it suffices to detect only a fraction of windows on a facade, assuming that the complete set of windows would belong to a single window class, or that the detected windows are sufficiently discriminative with respect to the identification of the corresponding facade so that undetected windows would provide only redundant information. The presented detection system actually proved to be capable of providing substantial contextual information for building recognition.

Another track of future application will be to apply the detection of windows on facades as a semantic information based preprocessing tool for city reconstruction, such as [5]. Similar systems contribute in the today's growing field of deformation analysis in areas with old buildings like in Europe and East Asia [7]. For a reliable deformation measurement the global object of interest, i.e., the facade, has to be separated and be structured into salient regions [9]. In the case of facade monitoring this structure can be obtained by finding windows which would feed into further stages of processing, enabling a high degree of automation. There is an increasing need for large-area deformation hazard detection. Window detection fits into such systems by providing semantic information about regions of interest that will be tracked over time for deformation analysis.

4.2 Discussion and Future Work

We presented a framework for learning to detect windows from mobile imagery in the urban environment, based on Gentle Adaboost to optimize a cascaded classifier for detection. The argument for selecting a pattern recognition based methodology for detection was to enable rapid indexing into the visual information in the context of mobile vision systems, and to provide an interest operator for applications that would post-process the ROI for accurate 3D information processing. The experimental results on standard benchmarking image databases are satisfactory, fulfilling the requirement that at least few windows per building should be detected to enable window classification for context driven building recognition. However, it is noted that the system provides better results on more textured information, such as, old-type windows, and on frontal views of windows.

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