FACULTY OF
COMPUTER SCIENCE AND AUTOMATION

COMPUTER SCIENCE MEETS AUTOMATION

VOLUME II

Session 6 - Environmental Systems: Management and Optimisation
Session 7 - New Methods and Technologies for Medicine and Biology
Session 8 - Embedded System Design and Application
Session 9 - Image Processing, Image Analysis and Computer Vision
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Preface

Dear Participants,

Confronted with the ever-increasing complexity of technical processes and the growing demands on their efficiency, security and flexibility, the scientific world needs to establish new methods of engineering design and new methods of systems operation. The factors likely to affect the design of the smart systems of the future will doubtless include the following:

- As computational costs decrease, it will be possible to apply more complex algorithms, even in real time. These algorithms will take into account system nonlinearities or provide online optimisation of the system’s performance.

- New fields of application will be addressed. Interest is now being expressed, beyond that in “classical” technical systems and processes, in environmental systems or medical and bioengineering applications.

- The boundaries between software and hardware design are being eroded. New design methods will include co-design of software and hardware and even of sensor and actuator components.

- Automation will not only replace human operators but will assist, support and supervise humans so that their work is safe and even more effective.

- Networked systems or swarms will be crucial, requiring improvement of the communication within them and study of how their behaviour can be made globally consistent.

- The issues of security and safety, not only during the operation of systems but also in the course of their design, will continue to increase in importance.

The title “Computer Science meets Automation”, borne by the 52nd International Scientific Colloquium (IWK) at the Technische Universität Ilmenau, Germany, expresses the desire of scientists and engineers to rise to these challenges, cooperating closely on innovative methods in the two disciplines of computer science and automation.

The IWK has a long tradition going back as far as 1953. In the years before 1989, a major function of the colloquium was to bring together scientists from both sides of the Iron Curtain. Naturally, bonds were also deepened between the countries from the East. Today, the objective of the colloquium is still to bring researchers together. They come from the eastern and western member states of the European Union, and, indeed, from all over the world. All who wish to share their ideas on the points where “Computer Science meets Automation” are addressed by this colloquium at the Technische Universität Ilmenau.

All the University’s Faculties have joined forces to ensure that nothing is left out. Control engineering, information science, cybernetics, communication technology and systems engineering – for all of these and their applications (ranging from biological systems to heavy engineering), the issues are being covered.

Together with all the organizers I should like to thank you for your contributions to the conference, ensuring, as they do, a most interesting colloquium programme of an interdisciplinary nature.

I am looking forward to an inspiring colloquium. It promises to be a fine platform for you to present your research, to address new concepts and to meet colleagues in Ilmenau.

Professor Peter Scharff
Rector, TU Ilmenau

Professor Christoph Ament
Head of Organisation
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Eye Fundus Image Processing System for Automated Glaucoma Classification

INTRODUCTION AND VISION

Glaucoma is an eye disease that threatens the eyesight of the patients. As the disease progresses, nerve fibers in the retina die, which, if left untreated, leads to blindness. In Germany around 5% of the population (5 mill.) live with a glaucoma risk while around 800,000 people suffer from glaucomatous damages [1]. Although glaucoma cannot be healed, the progression can be stopped. Therefore, early detection of the disease is essential for preventing one of the most common causes of blindness. Glaucoma screenings based on digital images of the retina have been performed in the past few years in the clinics but they still lack robust automated assistance.

We devised an automated system that detects glaucomatous eyes based on acquired fundus images. In contrast to other approaches [2-5], we use image-based features of fundus photos that do not depend on exact measurements gained by segmentation techniques. This appearance based approach is new in the field of retina image processing.

Our vision is to establish a screening system that allows fast, robust and automated detection of glaucomatous changes in the eye fundus. Such a system could even be deployed in everyday environments, like shopping malls, to reach many people. It helps to discover suspected glaucomatous cases and warn the subject, so that careful evaluation can be done in time to control disease progression. This would not only reduce health care costs of treating glaucoma but would also prevent affected patients from vision loss. An acquisition device (Kowa NonMyd digital fundus camera) and an example image of the retina are shown in Figure 1.

![Figure 1](image_url)  
Kowa Digital Fundus Camera and an acquired image example.

First, we briefly describe our processing system and the used methods. It is followed by an evaluation based on 200 images. By applying a 2-stage classification scheme we achieve a total classification correctness of 86 %.
SYSTEM OVERVIEW

We devised a system for computer aided detection of eye diseases (called CatEye). It is a database driven framework to process, analyze and classify retina images. Existing functionality from tools, such as the ITK image processing toolkit [6] or Matlab can be easily integrated while the C++ framework provides image (and derived) data access (read and write) to the retina database. There are interfaces to implement image processing filters or methods to compute classification features. Programs can be fairly easily created to process large image sets from the database by applying certain filters or to visualize results.

The image processing pipeline follows the standard three-stage structure of (i) preprocessing, (ii) image-based feature extraction, and (iii) classification (see Figure 2). A brief description of the methods used in each step follows.

PREPROCESSING

On one hand, nonuniform illumination is a general problem in retina image analysis. It is due to the small size of the objects and the complexity of the optical system (including both the camera and the eye) involved in the imaging process. Such inhomogeneities are corrected by robust homomorphic surface fitting [7].

On the other hand, blood vessels introduce a high variation in retina images which seems to be a distracting feature when diagnosing glaucoma. In our study, blood vessels are removed by computing a vessel mask and interpolating the missing pixel values by morphological inpainting [8].

The neuroretinal rim around the optic disc (papilla) is the most important region for glaucoma detection [9]. We normalize the images such that the papilla is centered and appears in the same size. This normalized input is required for the feature computation by appearance based approaches. Localization and size estimation is done by the method of [5]. Finally, all images are scaled to a fixed size of 128x128 pixels for feature extraction. Figure 3 shows example images after all steps are done except the final scaling step.
FEATURE EXTRACTION

To capture different aspects of the image information, we use four types of feature extraction. (i) The first set of features is obtained by taking the pixel values directly as input to principal component analysis (PCA) which is used here as a dimensionality reduction technique. (ii) The second feature group comes from 28 Gabor texture filter responses [10] that represent spatial and spatial-frequency information of the data. The filter output is also compressed using PCA. (iii) The third set of features is computed from the coefficients of the Fast Fourier Transform (FFT) which contains translation invariant global frequency information. Again, PCA is used for data reduction. (iv) Histograms provide a compact summary of the intensity distribution in an image. In this application, they also show structural parts of the images (background, papilla rim, optic cup). A tri-modal Gaussian mixture is fitted to the histogram using maximum likelihood estimation and then the found distribution parameters, such as the mean and the variance values, serve as features.

CLASSIFICATION

We found that a 2-stage classification scheme performs better than classification using any of the four feature sets alone or using a single pooled feature set. First, the four sets of feature values are classified separately by support vector machines (nu-SVM [11]). Then, the probability score of belonging to the glaucoma class, obtained from each of the four classifiers is taken as a new feature vector input to another classifier. This final SVM-classifier decides whether the sample is considered glaucomatous or not.

EVALUATION AND RESULTS

For evaluation, we took 200 images (50 images each of healthy and glaucomatous eyes for training and a similar mixture for separate testing; age of the subjects: 57±10 years) randomly selected from the Erlangen Glaucoma Registry (EGR) that contains thousands of records of the eye ground of healthy subjects and patients having glaucoma. Diagnosis was done by an ophthalmologist using anamnesis, image data and other measurements. The images were acquired by a Kowa NonMyd digital fundus camera.

We computed the overall classification correctness and also the F-measure, which is the harmonic mean of sensitivity and precision, for healthy and glaucomatous eyes. The experiments where performed with a cross-validation on the separated test set. The performance of the classifications using one feature set only varies: total correctness of 73% with the histogram features, 76% with the FFT coefficients, 80% with the Gabor
textures and 83% with the pixel intensities. When applying the second classification step, 86% classification correctness is achieved with an F-measure of 83% for healthy and 88% for glaucomatous samples. This is similar to what was achieved by experienced human observers. According to [12], experts achieved by qualitative assessment of optic disc stereo photographs (63 normal and 29 glaucomatous subjects) an average F-measure of 91% for detecting normals and 79% for detecting glaucoma.

**CONCLUSION**

We presented our automatic system for computer aided detection of eye diseases (CatEye) used to identify glaucomatous eyes in fundus photographs. The images can be acquired quickly and without any inconvenience to patients. The classification success rate of the system is comparable with that of experienced human observers. Thus, such a system can be deployed in large scale screening examinations for early detection of the disease. To our knowledge this is the first data-driven feature computation and classification system for glaucoma detection from retina images.

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