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#### ABSTRACT

In order to pretore distorted images, the unknown blurs have to be identified from the blursed images these elves. We formulate the blur identification problem as a constrained maximum likelihood problem. The constraints directly incorporate a priori known relations between the blur (and image model) coefficients, such as symmetry properties, into the identification procedure. The resulting monlinear minimization problem is solved iteratively, your dispense of blur identification algorithm. An example of blur identification on synthetic data is given.

#### I. INTRODUCTION

The first step towards the restoration of degraded images is the identification of the kind of degradation the image has suffered. Modeling a blurred image as the output of a 2-dimensional linear system, the identification problem is the problem of estimating the unknown characterising pointspread function (FEF) of this system. One approach to blur identification is to obtain a model of the blurring system from the physical nature of the problem. Unfortunately, one has hardly ever except a priori knowledge to determine the FEF in this way. Therefore, the information about the blurring process has to be determined from the blurred imame itemif.

The earliest work on blur identification concentrated on identifying PSFs that have serve only on the unit bi-circle [1]. One of the shortcomings of this method is that pure which he not satisfy this requirement, such as a properly trusted Caussian PSF, cannot be identified. In more recent work [2,3] the original lange is first modeled as a 2-0 satisfymple in assumed noiseless, the image and blur model identification problems is specified as a 2-0 satisfymple process. Then, if the image and blur model identification problems is specified as a 2-0 satisfymplessive moving-average (ASMA) identification problem, where the At coefficients are related only to the image model, and the Ad coefficients only to the law people (PSF).

Tetalp et al. [2] derived maximum likelihood estimates for these ARRA parameters, and computed them by first decomposing the FEF into four (causal) quarterplane convolutional factors, each of which is stable in its direction of recursion, and next identifying each of these factors recursively. This approach assumes that the unknown PSF is real, symmetric (i.e. sero phase) and has a positive fourier transform. Discood et al. [3] showed that the 2-0 ARRA identification can be done in parallel, where each of the parallel channels requires the identification of a 1-0 complex ARRA process. As intermediate high-order AR approximation step is used to compute these ARRA process.

In this paper we formulate the blur identification problem as a coestrained maximum likelihood (ML) problem. The Ilmear constraints interpreted in the formulation repretent a priori known relations between the Biar (or image model) coefficients. The resulting modificer minimization problem is solved by employing an iterative gradient based minimization procedure. It is conseptually advantageous to use iterative methods, since they offer the possibility of incorporating a priori knowledge about the original blur and image model into the identification procedure. Furthermore, since they at upon one complete image they are free from the canadity restrictions imposed by recursive techniques.

In Section II we describe the mathematical (probabilistic) models for the image and degradation. Sect, in Section III, we formulate the identification problem as a ML problem. In this section we siso describe the iterative alporithm for minimising the resulting ML index, force preliminary experimental results are presented in Section IV. Finally, Section V mummarises relevant conclusions and discusses areas of further research.

#### II. THACK AND DEGRADATION MODELS

#### Basic Hodel Development

It is assumed that the original image f(i,j) (of the size NeW pleaks) can be represented by the output of a 2-D AR system

$$f(i,j) = \sum_{k,0 \in W_{R}} a(k,k)f(i-k,j-k) \leftrightarrow (i,j),$$
 (1)

where a(k,t) are the image model coefficients, and  $W_k$  the support of the image model, which is not necessarily causal.

By lexicographically ordering of the image data [1] we can use the more compact matrix-rector nota-

$$f = \lambda f + \nu$$
. (2)

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# **Iterative Identification And Restoration Of Images**

Subhasis Chaudhuri, A.N. Rajagopalan

<b>Iterative Identification And Restoration Of Images:</b>

## Reviewing Iterative Identification And Restoration Of Images: Unlocking the Spellbinding Force of Linguistics

In a fast-paced world fueled by information and interconnectivity, the spellbinding force of linguistics has acquired newfound prominence. Its capacity to evoke emotions, stimulate contemplation, and stimulate metamorphosis is truly astonishing. Within the pages of "Iterative Identification And Restoration Of Images," an enthralling opus penned by a very acclaimed wordsmith, readers embark on an immersive expedition to unravel the intricate significance of language and its indelible imprint on our lives. Throughout this assessment, we shall delve into the book is central motifs, appraise its distinctive narrative style, and gauge its overarching influence on the minds of its readers.

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## **Iterative Identification And Restoration Of Images Introduction**

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