A Review on Estimation of Defocus Blur from a Single Image

Abstract

Defocus estimation is an important part in high quality image processing field, which mainly includes edge detection, image deblurring, and measuring image quality. Wrong lens setting or shallow depth of field which would produce defocus blur. Defocus blur is most of the times present in natural images. In this paper we have discussed some of the methods like local contrast prior, defocus magnification and spectrum contrast for estimating the defocus blur map.

References

- A. Levin, Y. Weiss, F. Durand, and W. T. Freeman, "Understanding and
- Eric Kee, Sylvain Paris, Simon Chen, Jue Wang; Modeling and removing spatially varying optical blur;
- Yu-Wing Tai, Michael S. Brown; single image defocus map estimation using local contrast prior; in Proc. IEEE ICIP, 2009, pp. 1797-1800
- Chang Tang, Chunping Hou, and Zhanjie Song; Defocus map estimation from a single image Via spectrum contrast; © 2013 Optical Society Of America, Vol. 38, No. 10 / May 15, 2013.

Index Terms
Computer Science
Image Processing

Keywords
Defocus  deblurring  depth of ?eld  defocus magnification.