Color image demosaicing

A special case of *super-resolution*, which is used daily in most digital still cameras, is the process of *demosaicing* samples from a *color filter array (CFA)* into a full-color RGB image.

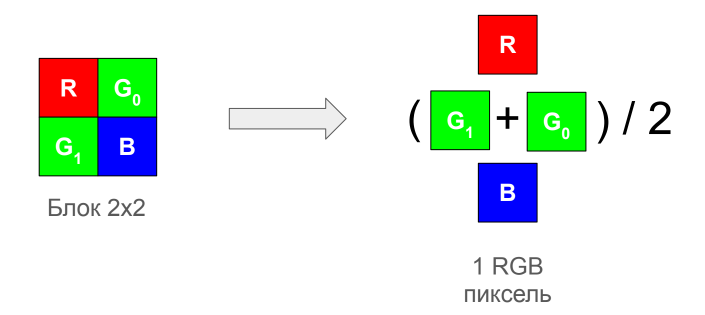
G	R	G	R
В	G	В	G
G	R	G	R
В	G	В	G

rGb	Rgb	rGb	Rgb
rgB	rGb	rgB	rGb
rGb	Rgb	rGb	Rgb
rgB	rGb	rgB	rGb

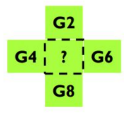
Источник: Computer Vision: Algorithms and Applications, 2nd ed.

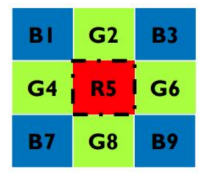
Простейший подход

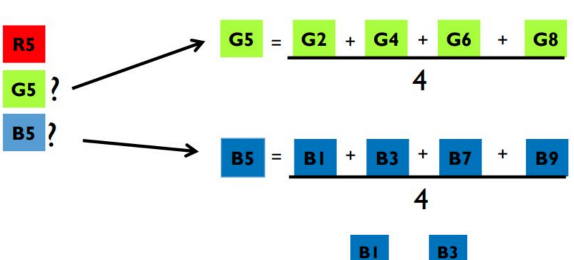
Усреднение блока из 4-х пикселей:



Простая интерполяция







? B7 B9

Простая интерполяция с учетом "границ"



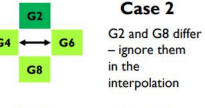


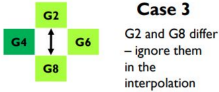
If (
$$|G2-G8|$$
 && $|(G4-G8)|$ both < Thres):

elseif (|G2-G8| > Thres):

else:







Пример







Пример - Bilinear interpolation



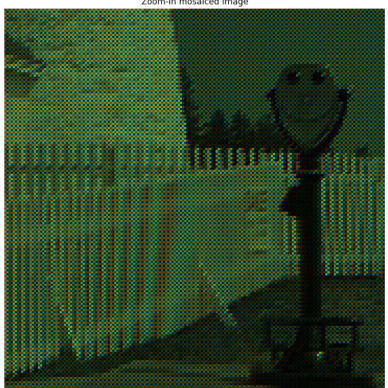




Malvar, Henrique S., Li-wei He, and Ross Cutler. "High-quality linear interpolation for demosaicing of Bayer-patterned color images." *2004 IEEE International Conference on Acoustics, Speech, and Signal Processing.* Vol. 3. IEEE, 2004.

Пример - Malvar (2004)

Zoom-in mosaiced image



Malvar (2004)



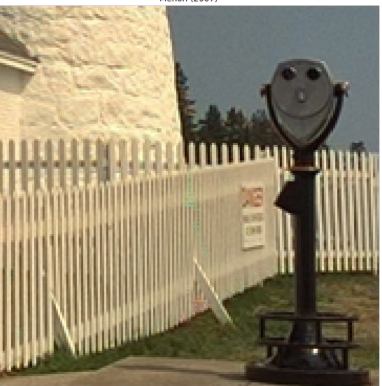
Menon, Daniele, Stefano Andriani, and Giancarlo Calvagno. "Demosaicing with directional filtering and a posteriori decision." *IEEE Transactions on Image Processing* 16.1 (2006): 132-141.

Пример - Menon (2006)





Menon (2007)



Задание

Seminar 2 demosaicing.ipynb

Попробуйте разные алгоритмы демозаикинга на изображениях из RobotCar. Найдите участки с артефактами и сравните их между собой.





Источники

• Обзор методов на 2008 год:

Li, Xin, Bahadir Gunturk, and Lei Zhang. "Image demosaicing: A systematic survey." Visual Communications and Image Processing 2008. Vol. 6822. SPIE, 2008.

• Работа, объединяющая демозаикинг и многокадровое супер-разрешение (алгоритм Super Res Zoom в смартфонах Google Pixel):

Wronski, Bartlomiej, et al. "Handheld multi-frame super-resolution." ACM Transactions on Graphics (ToG) 38.4 (2019): 1-18.

• Обзор методов, основанных на CNN:

Syu, Nai-Sheng, Yu-Sheng Chen, and Yung-Yu Chuang. "Learning deep convolutional networks for demosaicing." arXiv preprint arXiv:1802.03769 (2018).

• Материалы туториала:

ICCV 2019 Tutorial: Understanding Color and the In-Camera Image Processing Pipeline for Computer Vision

• Учебник Richard Szeliski:

Computer Vision: Algorithms and Applications, 2nd ed.

Репозиторий colour-demosaicing:

https://github.com/colour-science/colour-demosaicing/tree/master