

MIT EECS 6.815/6.865: Assignment 4:

Denoising and Demosaicing

Due Wednesday March 11 at 9pm

1 Summary

- Denoising based on averaging
- Variance and signal-to-noise computation
- Image alignment using brute force least squares
- Basic green channel demosaicking
- Basic red and blue channel demosaicking
- Edge-based green channel demosaicking
- Red and blue channel demosaicking based on difference to green
- 6.865 only: reconstructing the color of old Russian photographs

For this problem set please do not include your Input image directory in the zip file that you upload to the submission server. The submission system will add this folder in once you have submitted. You can use `make zip` to zip the contents of your folder in this way from the terminal (if you are not using Visual Studio).

2 Denoising from sequence

2.1 Basic sequence denoising

2.1.1 Write a simple denoising method `Image denoiseSeq(const vector<Image> &imgs)` in `align.cpp` that takes an image sequence as input and returns a denoised version computed by averaging all the images. At this point, you should assume that the images are perfectly aligned and are all the same size.

Try it on the sequence in the directory `aligned-IS03200` using the first part of `testDenoiseSeq` in `a4_main.cpp`. We suggest testing with at least 16 images, and experimenting with other images to see how well the method converges.

2.2 Variance

2.2.1 Write a function `Image logSNR(const vector<Image> &imSeq, float scale=1.0/20.0)` in `align.cpp` that returns an image visualizing the per-pixel and per-channel $10 \times \log$ base 10 of the signal-to-noise ratio scaled by `scale`. Note: Also, use the original definition of variance (division by $(n-1)$)

Compare the signal-to-noise ratio of the ISO 3200 and ISO 400 sequences. Which ISO has better SNR? Answer the question in the submission system. Same as above, use at least 16 images, but more will give you better estimates. Visualize the variance of the images in `aligned-ISO3200` using the second half of `testDenoiseSeq` in `a4.main.cpp`.

2.3 Alignment

The image sequences you have looked at so far have been perfectly align. Sometimes, the camera might move, so we need to align the images before denoising.

2.3.1 Write a function `vector<int> align(const Image &im1, const Image &im2, int maxOffset=20)` in `align.cpp` that returns the `[x, y]` offset that best aligns `im2` to match `im1`. Ignore the difference for all the pixels less than or equal to `MaxOffset` away from the edges. Use a brute force approach that tries every possible integer translation and evaluates the quality of a match using the squared error norm (the sum of the squared pixel differences). The `Image roll(const Image &im, int xRoll, int yRoll)` function in `align.cpp` might come in handy. It circularly shifts an image, causing borders to be wrapped. However, since you will be ignoring boundary pixels, wrapping the pixel values should not be a problem. Make sure you test your procedure before moving forward.

2.3.2 Use your `align` function to create a function `Image alignAndDenoise(const vector<Image> &imSeq, int maxOffset=20)` in `align.cpp` that registers all images to the first image in the image sequence and then outputs a denoised image. This allows you to produce a denoised image even when the input sequence is not perfectly aligned.

Use `testDenoiseShiftSeq` and `testOffset` in `a4.main.cpp` to help test your functions on the images from the `green` sequence.



Figure 1: Result of denoising by naively averaging 9 images (a) and then by averaging after first aligning the images (b). Zoom in on the image edges and note that first aligning the images helps to preserve the crispness of the edges

3 Demosaicing

Most digital sensors record color images through a Bayer mosaic, where each pixels captures only one of the three color channels, and a software interpolation is then needed to reconstruct all three channels at each pixel. The green channel is recorded twice as densely as red and blue, as shown below.



We represent raw images as a grayscale image (red, green, and blue channels are all the same). The images are encoded linearly so you do not have to account for gamma. You can open these images in your favorite image viewer and zoom

in to see the pattern of the Bayer mosaic.

We provide you with a number of raw images and your task is to write functions that demosaic them. We encourage you to debug your code using `signs-small.png` because it is not too big and exhibits the interesting challenges of demosaicing.

For simplicity, we ignore the case of pixels near the boundary of the image. That is, the first and last two rows and columns of pixels don't need to be reconstructed. This will allow you to focus on the general case and not worry about whether neighboring values are unavailable. It's actually not uncommon for cameras and software to return a slightly-cropped image for similar reasons. **For the border pixels that you do not calculate, copy the pixels values from the same location in the original raw image to your output image.**

See <http://www.luminous-landscape.com/contents/DNG-Recover-Edges.shtml>

3.1 Basic green channel

3.1.1 Write a function `Image basicGreen(const Image &raw, int offset=1)` in `demosaic.cpp` that takes as input a raw image and returns a single-channel 2D image corresponding to the interpolated green channel.

The offset encodes whether the top-left pixel or its right neighbor are the first green pixel. In the case of figure above the second pixel is green so `offset=1`. For the image `signs-very-small.png` `offset=1`. Make your code general for either offset since different cameras use different conventions.

For pixels where green is recorded, simply copy the value. For other pixels, the interpolated value is simply the average of its 4 recorded neighbors (up, down, left, right).

You can ignore the first and last row and column. This way, all the pixels you need to reconstruct have their 4 neighbors.

Try your image on the included raw files and verify that you get a nice smooth interpolation. You can try on your own raw images by converting them using the program `dcraw`

3.2 Basic red and blue

3.2.2 Write a function `Image basicRorB(const Image &raw, int offsetX, int offsetY)` in `demosaic.cpp` to deal with the sparser red and blue channels. Similarly, it takes a raw image and returns a 2D single-channel image as output. `offsetX, offsetY` are the coordinates of the first pixel that is red or blue. In our case, the

figure above shows that 0,0 is blue while 1,1 is the red. The function will be called twice:

```
Image red = basicRorB(raw, 1, 1);  
Image blue = basicRorB(raw, 0, 0);
```

Similar to the green-channel case, copy the values when they are available. For interpolated pixels that have two direct neighbors that are known (left-right or up-down), simply take the linear interpolation between the two values. For the remaining case, interpolate the four diagonal pixels.

You can ignore the first and last two rows or columns to make sure that you have all the neighbors you need.

3.2.3 Implement a function `Image basicDemosaic(const Image &raw, int offsetGreen=1, int offsetRedX=1, int offsetRedY=1, int offsetBlueX=0, int offsetBlueY=0)` in `demosaic.cpp` that takes a raw image and returns a full RGB image demosaiced with the above functions. You might observe some checkerboard artifacts around strong edges. This is expected from such a naïve approach.

Use `testBasicDemosaic` in `a4_main.cpp` to help test your basic demosaicing functions.

4 Edge-based green

One central idea to improve demosaicing is to exploit structures and patterns in natural images. In particular, 1D structures like edges can be exploited to gain more resolution. We will implement the simplest version of this principle to improve the interpolation of the green channel. We focus on green because it has a denser sampling rate and usually a better SNR.

For each pixel, we will decide to adaptively interpolate either in the vertical or horizontal direction. That is, the final value will be the average of only two pixels, either up and down or left and right. We will base our decision on the comparison between the variation up-down and left-right. It is up to you to think or experiment and decide if you should interpolate along the direction of biggest or smallest difference. It's also possible that the slides might help.

4.1 Write a function `Image edgeBasedGreen(const Image &raw, int offset=1)` in `demosaic.cpp` that takes a raw image and outputs an adaptively interpolated single-channel image corresponding to the green channel. This function should give perfect results for horizontal and vertical edges.

4.2 Write a function `Image edgeBasedGreenDemosaic(const Image &raw, int offsetGreen=1, int offsetRedX=1, int`

```
offsetRedY=1, int offsetBlueX=0, int offsetBlueY=0)    in  
demosaic.cpp that takes a raw image and returns a full RGB images  
with the green channel demosaiced with edgeBasedGreen and the  
red and blue channels demosaiced with basicRorB.
```

5 Red and blue based on green

A number of demosaicing techniques work in two steps and focus on first getting a high-resolution interpolation of the green channel using a technique such as `edgeBasedGreen`, and then using this high-quality green channel to guide the interpolation of red and blue.

One simple such approach is to interpolate the difference between red and green (resp. blue and green). Adapt your code above to interpolate the red or blue channel based not only on a raw input image, but also on a reconstructed green channel.

5.1 Write a function called `Image greenBasedRorB(const Image &raw, Image &green, int offsetX, int offsetY)` in `demosaic.cpp` that proceeds pretty much as your basic version, except that it is the difference R-G or B-G that gets interpolated. In this case, we are not trying to be smart about 1D structures because we assume that this has been taken care of by the green channel. The demosaicing pipeline is then as follows:

```
Image green = edgeBasedGreen(raw, 0);  
Image red =greenBasedRorB(raw, green, 1, 1)  
Image blue =greenBasedRorB(raw, green, 0, 0)
```

5.2 Write a function `Image improvedDemosaic(const Image &raw, int offsetGreen=1, int offsetRedX=1, int offsetRedY=1, int offsetBlueX=0, int offsetBlueY=0)` in `demosaic.cpp` that takes a raw image and returns a full RGB images with the green channel demosaiced with `edgeBasedGreen` and the red and blue channels demosaiced with `greenBasedRorB`.

Try this new improved demosaicing pipeline on `signs-small.png` using `testGreenEdgeDemosaic` in `a4_main.cpp` and notice that most (but not all) artifacts are gone.

6 6.865 only (or 5% Extra Credit): Sergey Prokudin-Gorsky

The Russian photographer Sergey Prokudin-Gorsky took beautiful color photographs in the early 1900s by sequentially exposing three plates with three different filters.

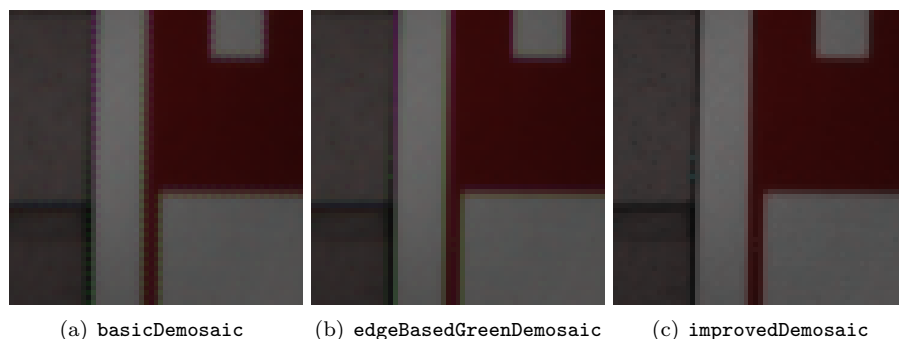


Figure 2: Results of demosaicing using the 3 different methods. Notice how artifacts appear around the edges of the resulting image when using basic interpolation. However, an edge aware demosaicing algorithm significantly decreases the artifacts around these edges.

<http://en.wikipedia.org/wiki/Prokudin-Gorskii>
<http://www.loc.gov/exhibits/empire/gorskii.html>



We include a number of these triplets of images in `Images/Sergey` (courtesy of Alyosha Efros). Your task is to reconstruct RGB images given these inputs.

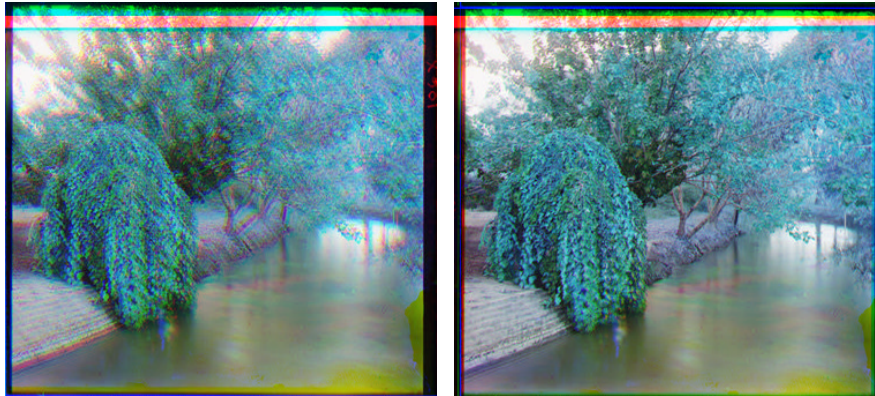
6.1 Cropping and splitting

6.1.1 Write a function `Image split(const Image &sergeyImg)` in `align.cpp` that splits an image and turns it into one 3-channel image. We have cropped the original images so that the image boundaries are approximately $1/3$ and $2/3$ along the y dimension. Use `floor` to compute the height of your final output image from the height of your input image.

6.2 Alignment

The image that you get out of your split function will have its 3 channels misaligned.

6.1.2 Write the function `Image sergeyRGB(const Image &sergeyImg, int maxOffset=20)` in `align.cpp` that first calls your `split` function, but then aligns the green and blue channels of your rgb image to the red channel. Your function should return a beautifully aligned color image.



(a) Naive RGB

(b) Aligned RGB

Figure 3: Generating an RGB image from a single grayscale Sergey image

Use `testSergey` in `a4_main.cpp` to help test your functions.

7 Extra credit (maximum of 10%)

- Numerically compute the convergence rate of the error for the denoising at each pixel. Use a regression in the log domain (log error vs. log number of images).
- Implement a coarse-to-fine alignment.

- Take potential rotations into account for alignment. This could be slow!
- Implement smarter demosaicing. Make sure you describe what you did. For example, you can use all three channels and a bigger neighborhood to decide the interpolation direction.

8 Submission

Turn in your files to the online submission system (link is on Stellar) and make sure all your files are in the `asst` directory under the root of the zip file. If your code compiles on the submission system, it is organized correctly. The submission system will run code in your `main` function, but we will not use this code for grading. In the submission system, there will be a form in which you should answer the following questions:

- What ISO has better SNR?
- Which direction you decided to interpolate along for the `edgeBasedGreenChannel`
- How long did the assignment take?
- Potential issues with your solution and explanation of partial completion (for partial credit)
- Any extra credit you may have implemented and their function signatures if applicable
- Collaboration acknowledgement (but again, you must write your own code)
- What was most unclear/difficult?
- What was most exciting?