

VFX Project 1: High Dynamic Range Imaging

Author

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Code Structure

- `run.sh` : run `main.py` with predefined arguments.
- `main.py` : will handle command line arguments and then `import lib` and `import utilities` to run the Debevec's HDR Method.
- `lib.py` : implementation of Debevec's Methods.
- `utilities.py` : handle some trivial functions , like `show_multiple_images` .

How To Execute

- Data format:
 - Images should be named from 0 to N, where N is the number of your images.
 - ExposureTime should be stored in a file named `exposures.txt` , this file is not required if you have exposure time kept in your images' metadata.
- Execution methods:
 - i. Execute `./code/run.sh` while in `./code` .
 - ii. Run `./code/main.py` with arguments:

Argument	Explanation	Required
<code>input_dir</code>	The directory where you put all your input images	Yes
<code>image_extension</code>	The extension of your image files	Yes
<code>image_num</code>	The number of your input images	Yes
<code>exposure_path</code>	The path to your <code>exposures.txt</code>	Optional
<code>output_dir</code>	The directory where you want to store all the outputs (including <code>g_function</code> plot, <code>hdr</code> file, <code>tone_mapped</code> <code>hdr</code> file with different parameters)	Yes

About The Algorithm

The algorithm being implemented in this project is Debevec's Method ◦

$$\mathcal{O} = \sum_{i=1}^N \sum_{j=1}^P \{w(Z_{ij}) [g(Z_{ij}) - \ln E_i - \ln \Delta t_j]\}^2 +$$
$$\lambda \sum_{z=Z_{min}+1}^{Z_{max}-1} [w(z)g''(z)]^2$$

After solving the gunction g in the above formula, I can use the below formula to calculate the radiance of every pixel.

$$\ln E_i = \frac{\sum_{j=1}^P w(Z_{ij})(g(Z_{ij}) - \ln \Delta t_j)}{\sum_{j=1}^P w(Z_{ij})}$$

This has to be done for every channel: R,G,B. In the end, I will get the radiance map for all three channels, and after stacking them together, I can get the HDR.

Implementation Details

First, I have to handle the reading of the images. My implementation allows user to choose to provide images either with exposure data kept inside the metadata of the images or with an extra file `exposures.txt` that keeps the exposure data.

Then, for sampling pixels, I have tried

- random sampling
- sort the pixels based on their luminosity and then pick pixels uniformly across the sorted list. But the result are almost the same.

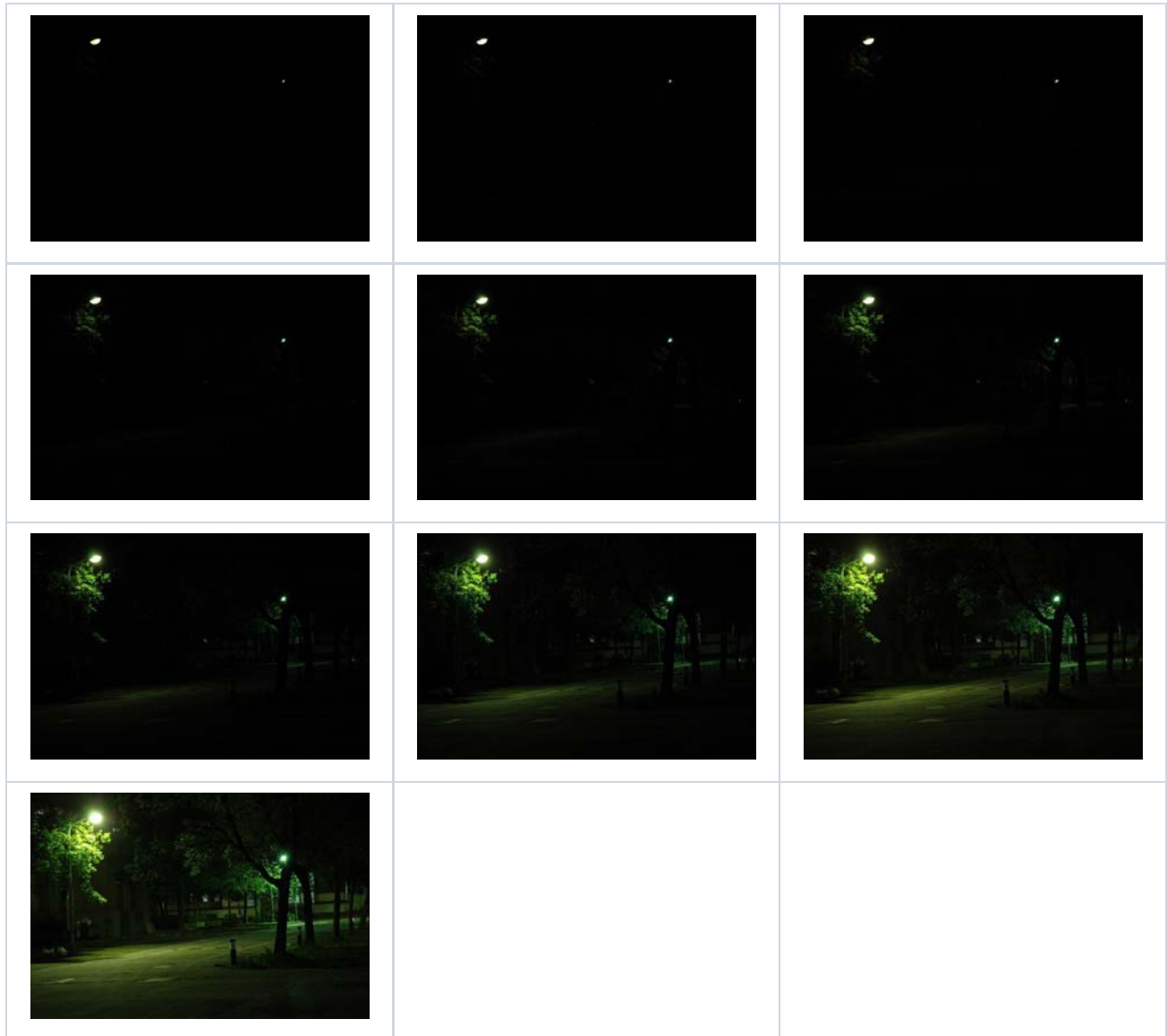
Forward, I throw these pixels inside `lib.solve_debevec` to calculate the g function for R,G,B channels: `g_r` , `g_g` , `g_b` , and then derive the radiance map for each channel:

`irradiance_r` , `irradiance_g` , `irradiance_b` . By stacking them, I get the HDR image.

To tone-map the HDR image, I implement the Reinhard's Method but only the global operator part. Various combination of α and L_{white} have been experimented with.

Result

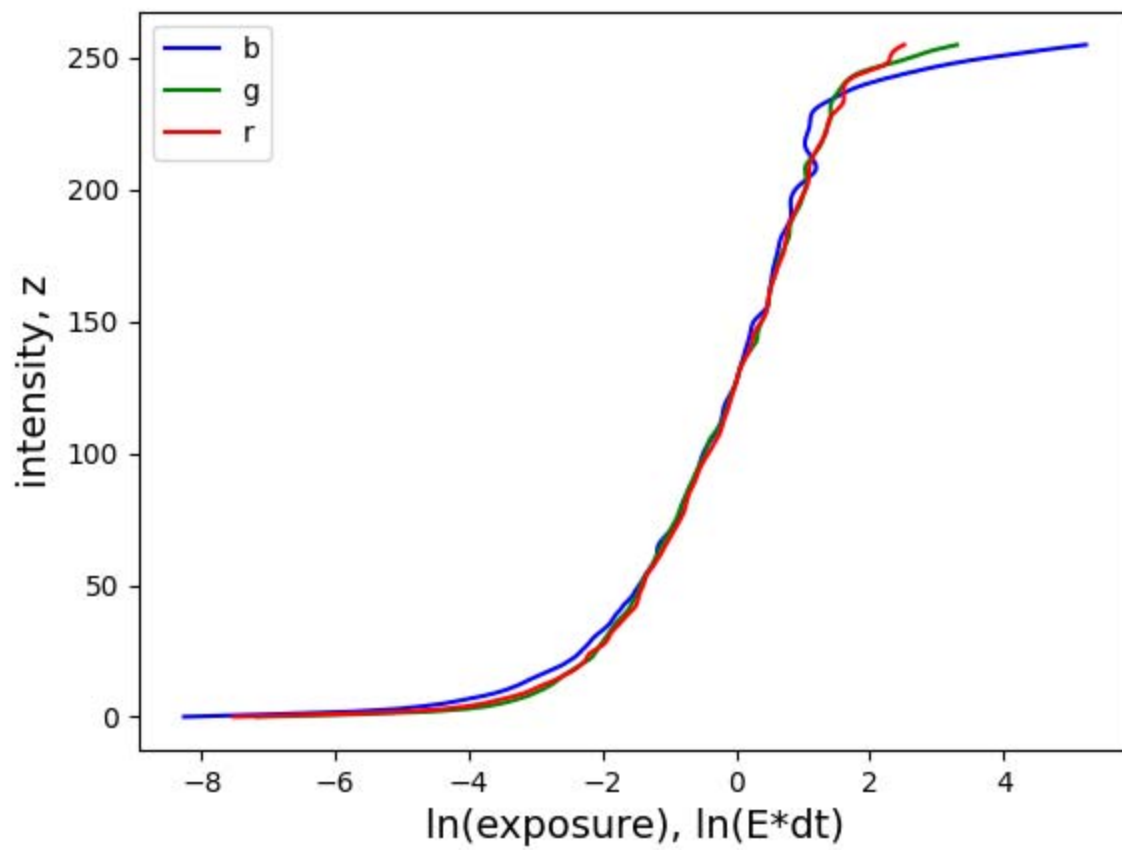
Below are the 10 input images with different exposure time.



The parameter I choose to use

- $\lambda = 100$
- weighting function : linear-hat

The below plot shows the mapping function g I get for each channel. Can see they are quite matching too each other.



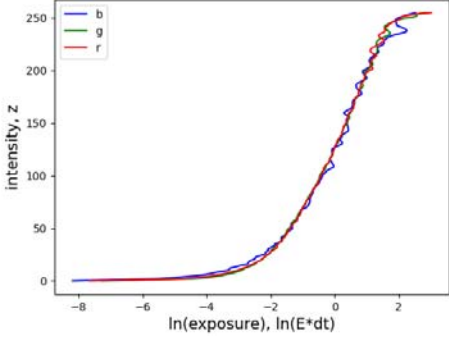

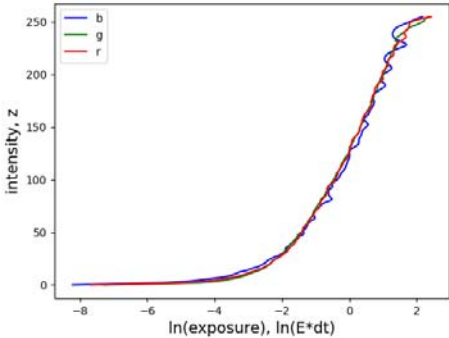

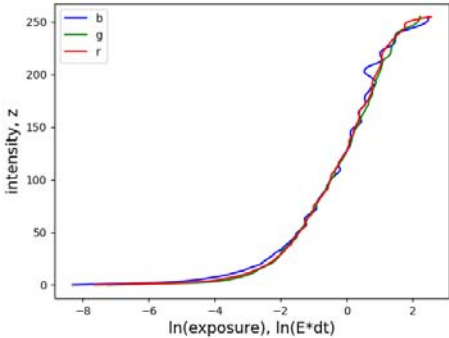

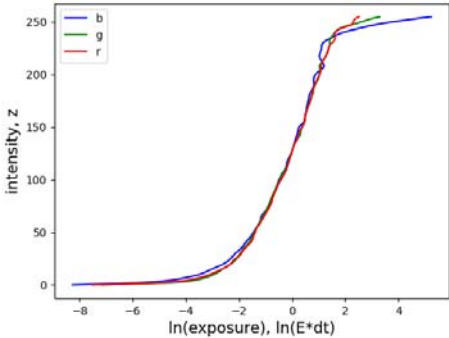

Tone mapped result (Reinhard's Method global operator, with $a=0.5$, $L_{\text{white}}=\text{inf}$) :



Experiments

Using Different Lambda

To observe the influence of different lambda on the result. I make the tone-mapping parameters(a, L_white) fixed and modify lambda.

Lambda	g	Tone mapped
10		
20		
50		
100		

Lambda	g	Tone mapped
200		
400		

We can see that as lambda goes up, the mapping function g become smoother, but the tone-mapped results have almost no difference.

Using Different Parameters(a , L_{white}) For Reinhard's Tone-mapping Method

	$a=0.18$	$a=0.3$	$a=0.4$	$a=0.5$	$a=0.75$
$L_{white}=0.5$					
$L_{white}=1.5$					
$L_{white}=3$					
$L_{white}=inf$					