

Homework Assignment 1

EE260, Computational Imaging, Fall 2025

Developing RAW images

1.1 Implementing a basic image processing pipeline

RAW image conversion

Calling `dcraw -4 -d -v -w -T Thayer.CR2` converts the RAW image to a TIFF file without any color interpolation. We observe the CLI output

```
Loading Canon EOS 2000D image from Thayer.CR2 ...
Scaling with darkness 2044, saturation 16383, and
multipliers 2.165039 1.000000 1.643555 1.000000
Building histograms...
Writing data to Thayer.tiff ...
```

where our multipliers represent `<r_scale>` `<g_scale>` `<b_scale>` `<g_scale>`, and darkness and saturation represent the black and white levels, respectively.

Camera Obscura

2.1 Building the pinhole camera