

## Create MacBeth Color Calibration finders and Color Adjustment algorithm

- Author: Gary Bradski
- Link: [The feature request](#)
- Status: **Draft**
- Platforms: **All**
- Complexity: 1-2 man-months

### Introduction and Rationale

Color calibration is extensively used in film and for photometric needs, but OpenCV neglects this basic area. We need to create a couple of functions that will

- Find a MacBeth ColorChecker chart and its homography (robust please to someone holding its corners by hand)
- Return the colors
- Run a color adjustment algorithm on it

### Proposed solution

- Create a function that will robustly find common MacBeth charts (allowing for partial occlusion of hands holding the corners) and their homography
  - [This one](#)
  - and the [standard one](#)
- Rectify the chart and find each color value in order (detecting partial occlusion of say hands holding the corners)
- Apply a color correction algorithm
  - [Linear correction matrix](#)
  - [More extensive list of linear and polynomial corrections](#)

### Impact on existing code, compatibility

Overall, the external API will not change.

### Possible alternatives

Many, you could find the chart and correct colors using a trained deepnet. It would be good to create the above functions and then maybe a toolbox app that ran them.

### References

- [Macbeth chart](#)
  - [Linear correction matrix](#)
  - [More extensive list of linear and polynomial corrections](#)
  - [Vinyl Macbeth Chart](#)
  - [Standard Macbeth chart](#)
- Rectify the chart and find each color value in order (detecting partial occlusion of say hands holding the corners)